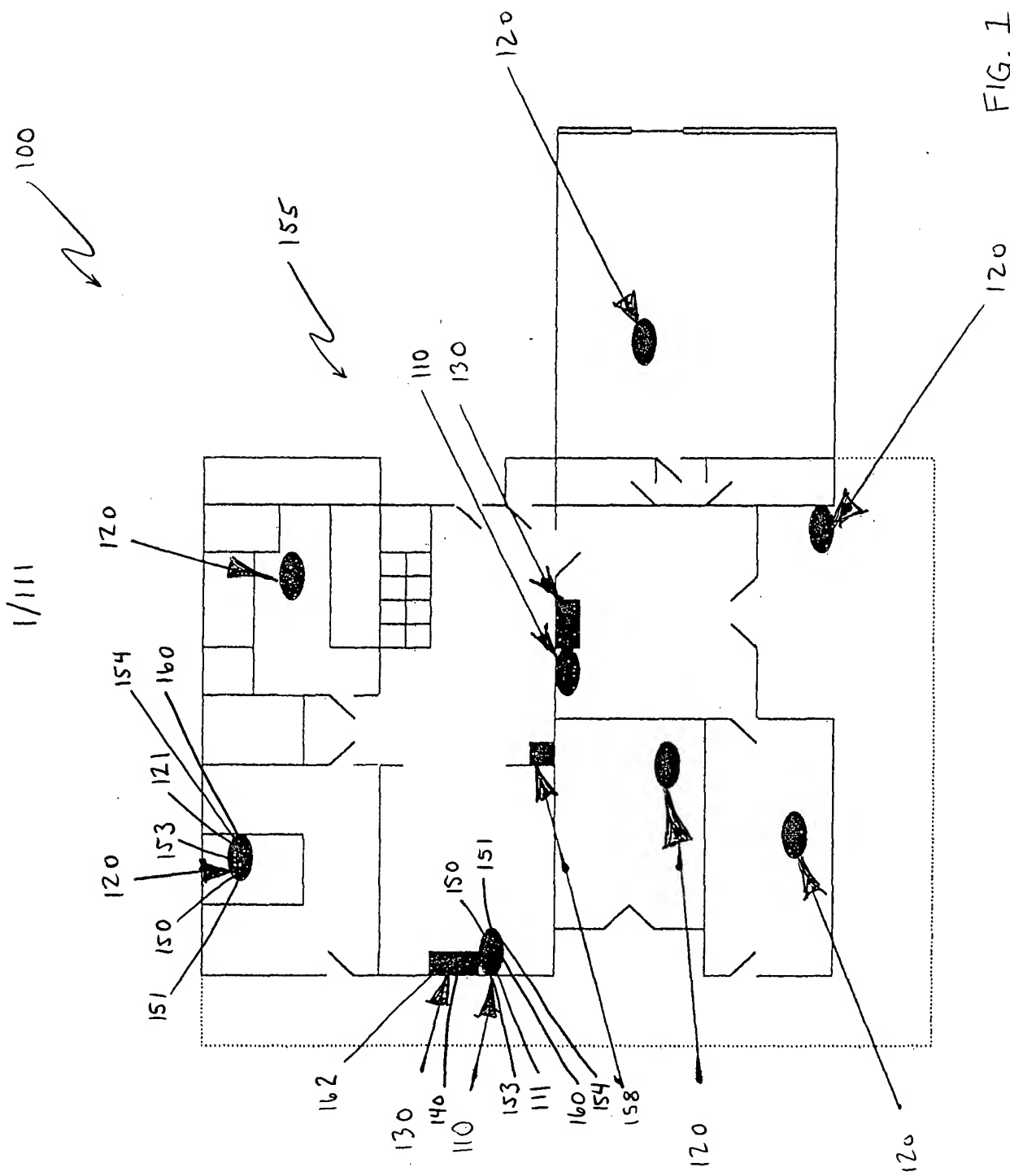


FIG. 1



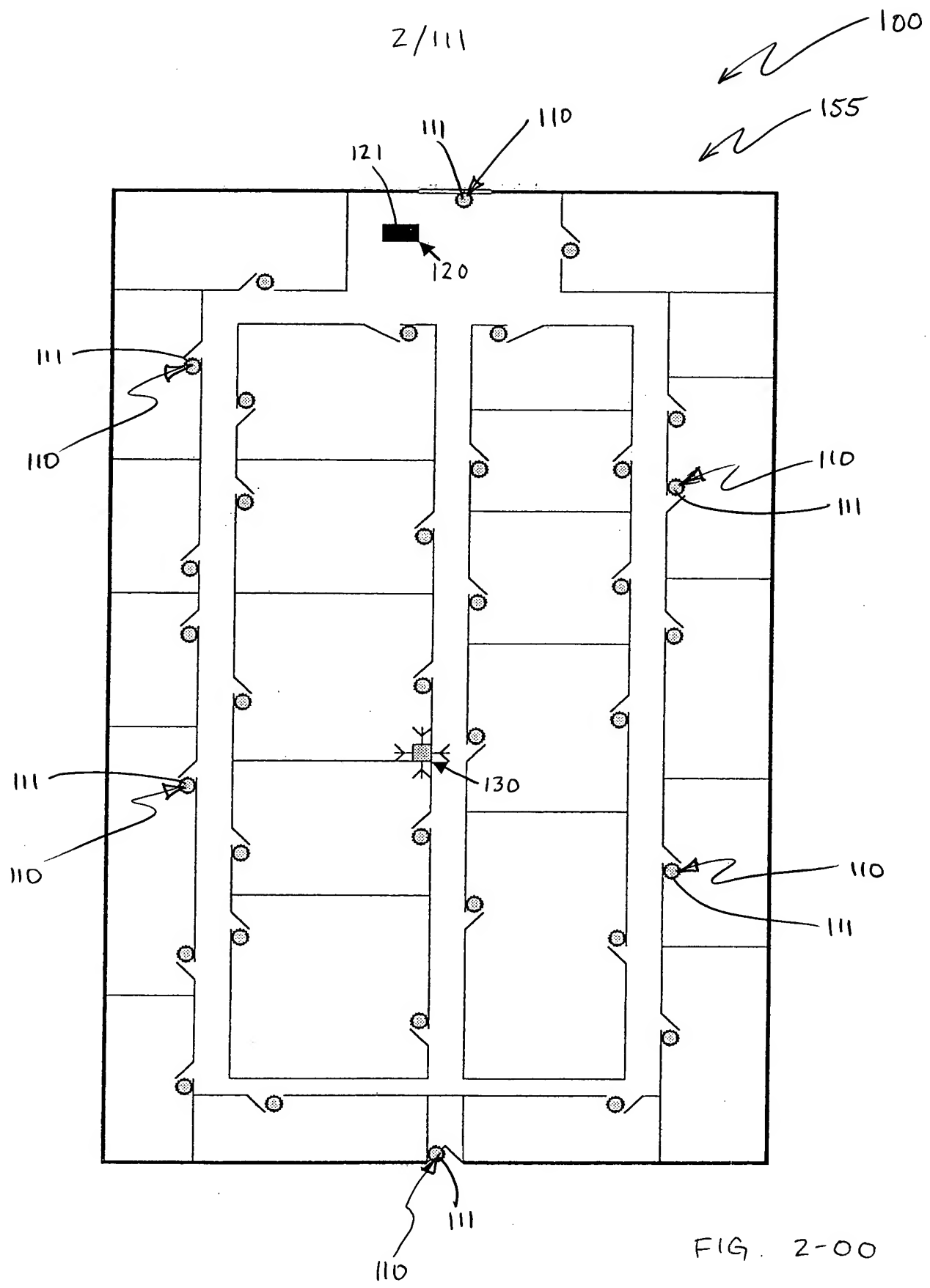


FIG. 2-00

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rdc\_tran18.sch-1 - Mon Nov 18 21:54:51 2002

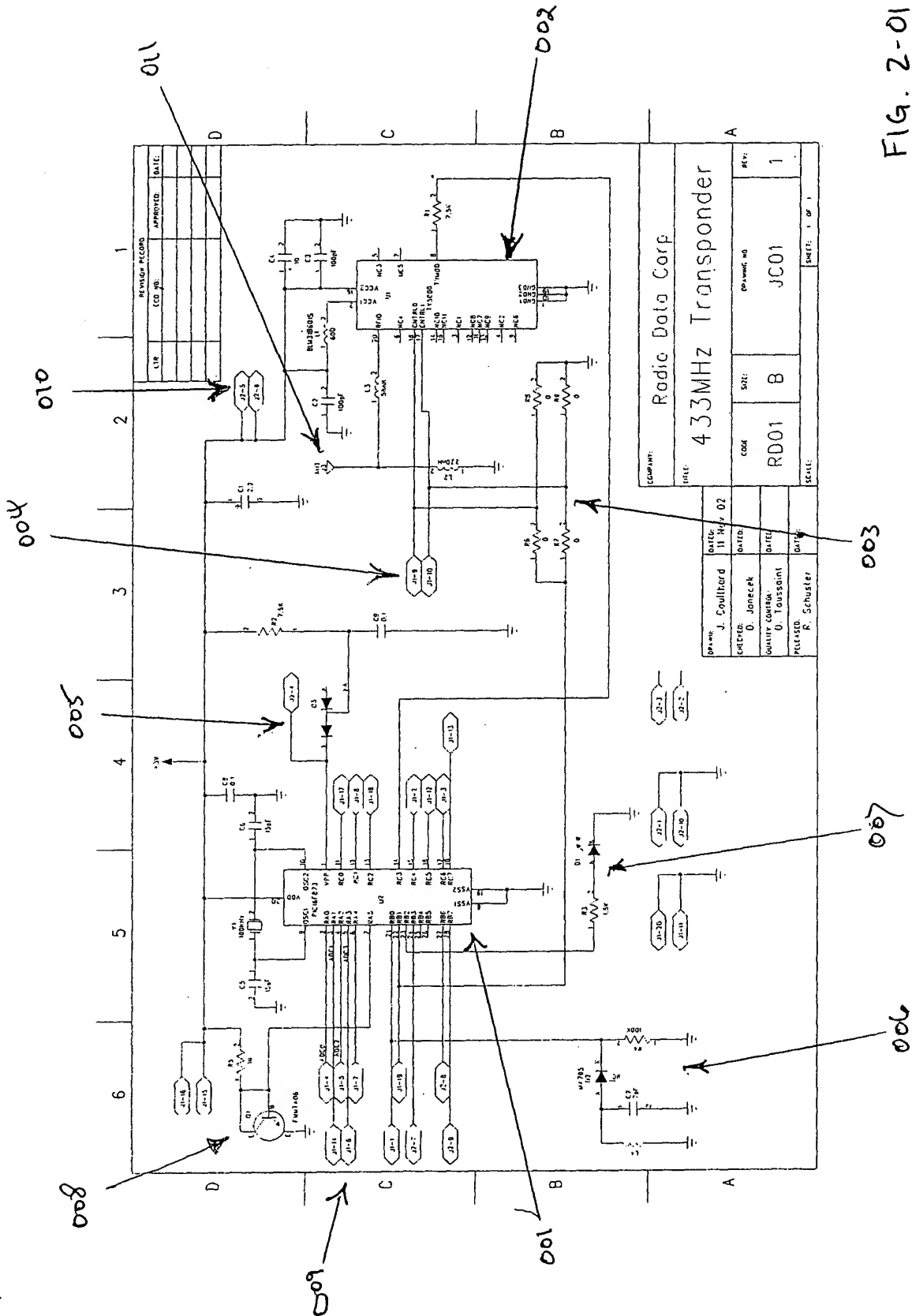
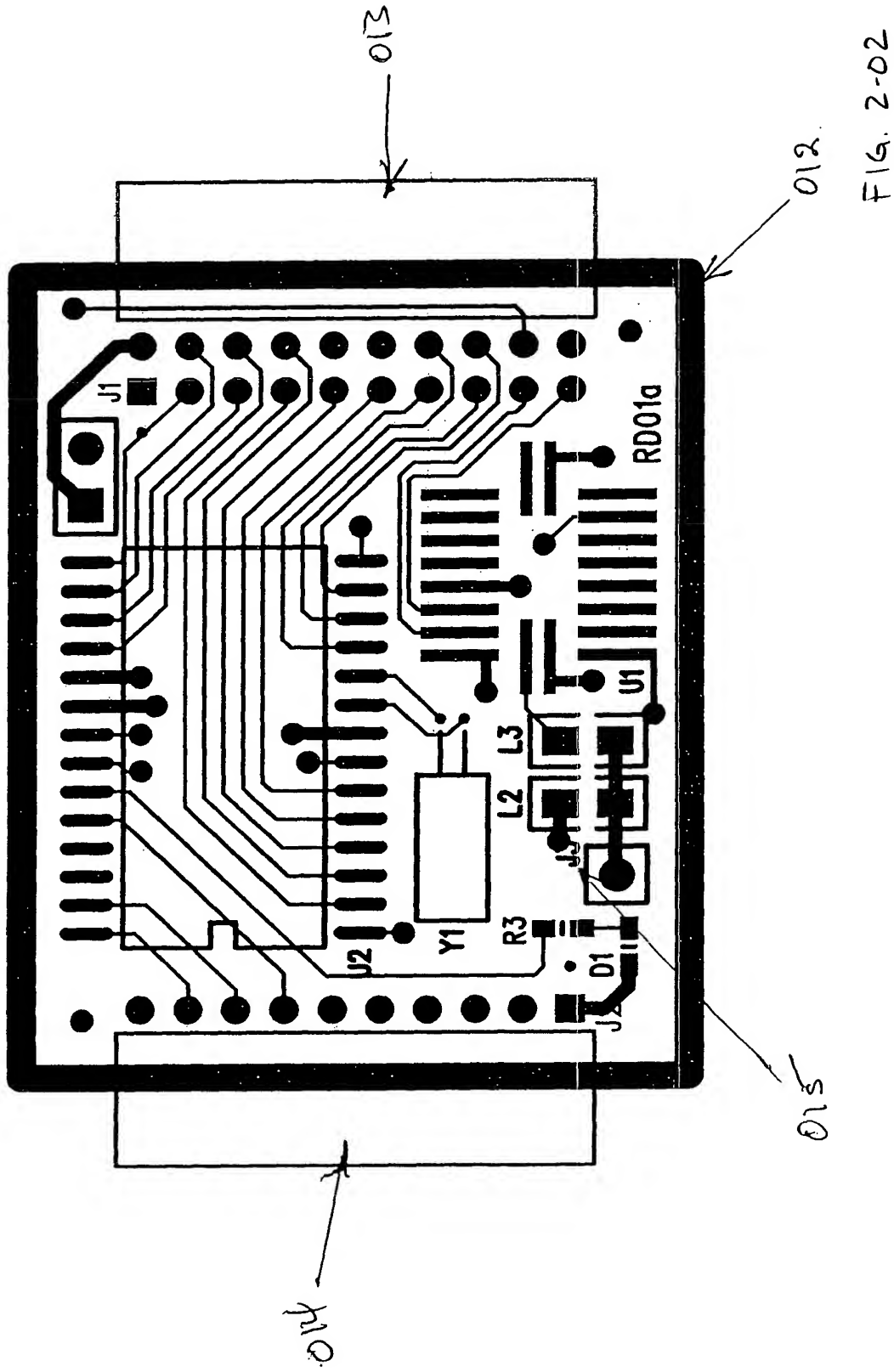


Fig. 2-01

4/111



5/III

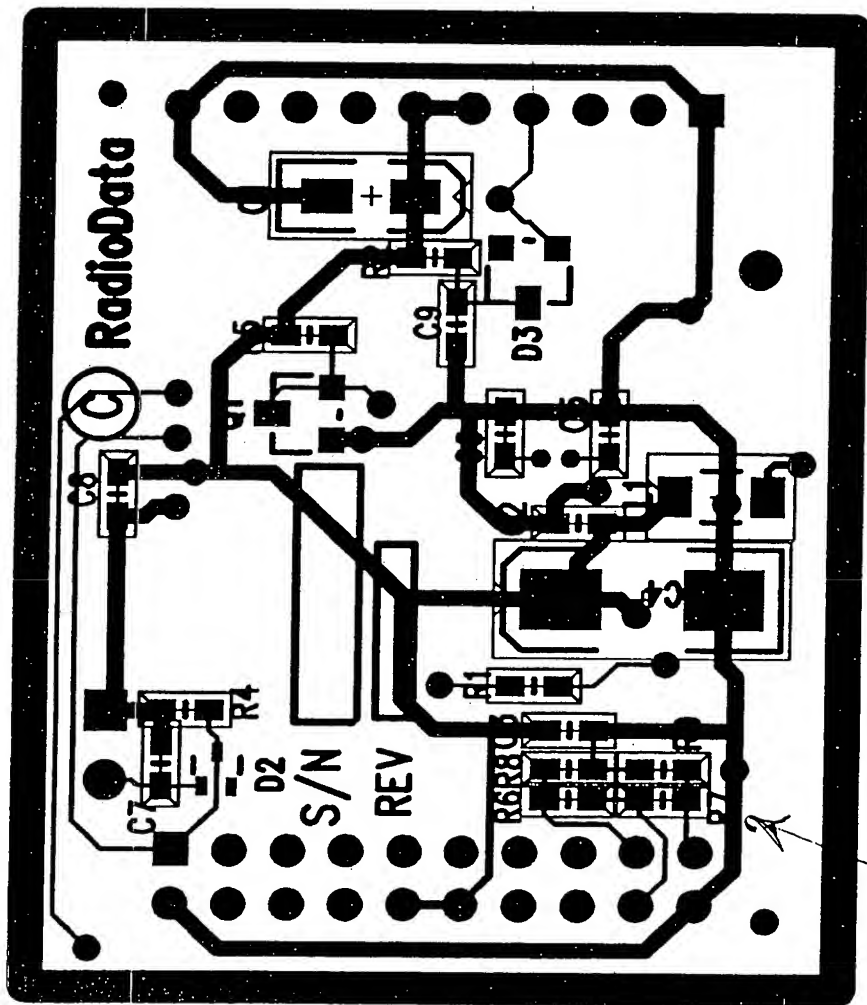
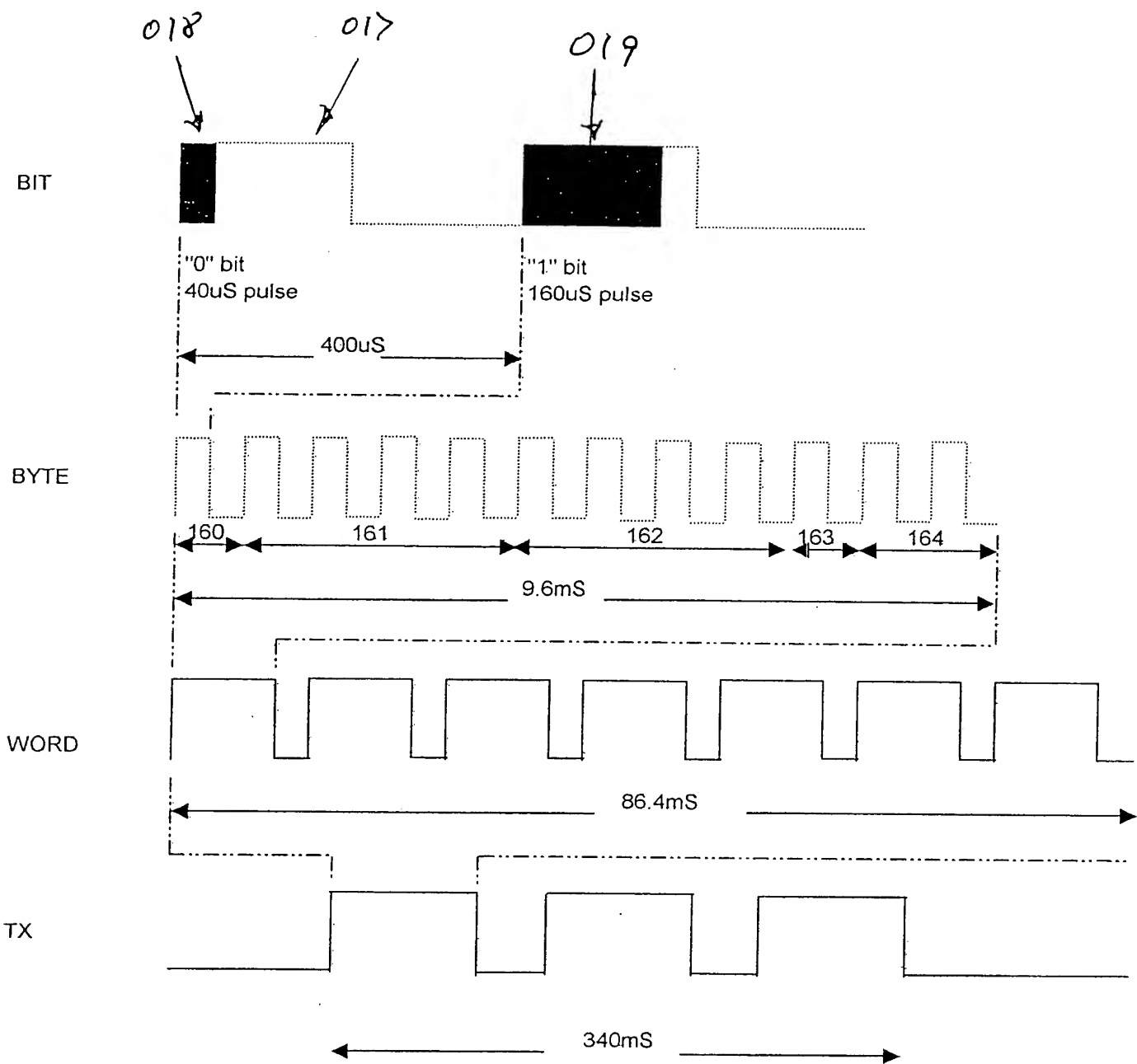


Fig. 2-03

D12

D16



- 160 Start bit
- 161 Encoded characters (i.e. identity code and temperature)
- 162 Encoded characters (i.e. pressure and battery condition)
- 163 Parity bit
- 164 Two stop bits

#### Resolution Examples

Voltage resolution 0.01 V per bit (2.0 to 3.5V)

Pressure resolution 1 psi per bit (0 to 150psi)

Temperature resolution 1 C per bit (-25 to 125C)

## Transponder Coding for Near Term Applications

| S | Trans Type | Gp Cd    | Transponder Code | Polling Cd | Data One | Data Two | Data Three |
|---|------------|----------|------------------|------------|----------|----------|------------|
| 1 | 2          | 6 7 9 10 |                  | 25 26      | 30 31    | 38 39    | 46 47      |

Type 1: Beacon Application (29 Bits) - Current Demo Option (Beta Test Purchase) - Immediate

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Type 2. One Multisport Scoring Line (21 bits) - Pending Proposal (Beta Test Purchase) - Immediate

Actual transmission

Type 3. Three State Indicators per Transponder (24 bits) - Customer Requested (Retail applications) - Immediate

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**Figure 1** Six Scoring Lines. Multicore Custom (28 bits), Bonding, Bronco, 1400 Custom Decade, Quad and Quad-decide.

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## Type 6. Four Data Sensors

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Type 7. Five Data Sensors

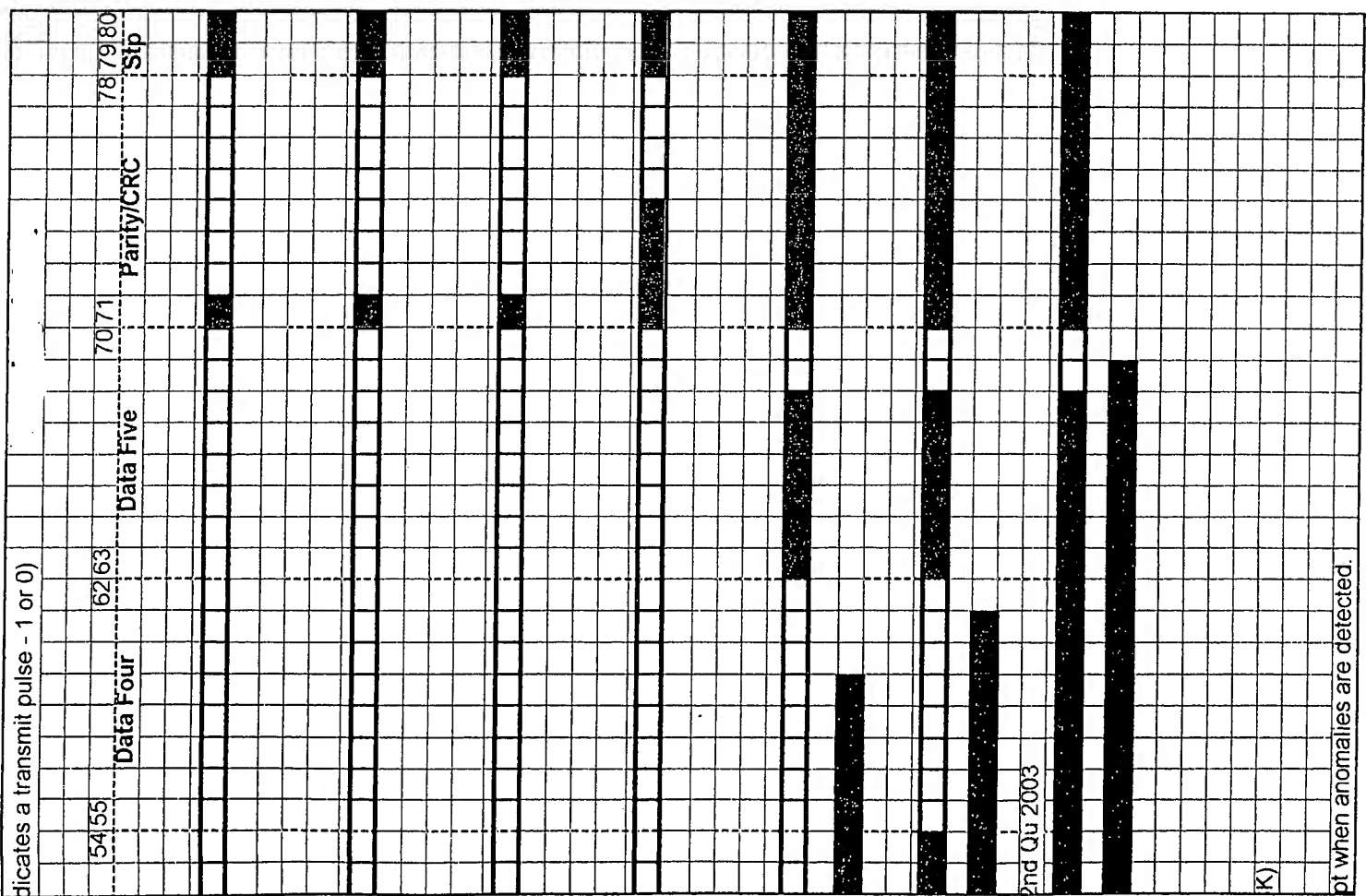
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Seeds

Notes

Zero bit pulse width is 40μS for OOK (10μS for ASK). One bit pulse width is 160μS for OOK (40μS for ASK). Pulse Time Slot is 200μS for OOK (500μS for ASK). Transmit Time (OOK):  $A = 2.4\text{mS}+$ ,  $B = 3.2\text{mS}+$ ,  $C = 2.4\text{mS}+$ ,  $D = 8.4\text{mS}+$  and  $E = 10.4\text{mS}+$ . Three transmissions 10mS apart. Transmit Time (ASK):  $A = 0.6\text{mS}+$ ,  $B = 0.8\text{mS}+$ ,  $C = 0.6\text{mS}+$ ,  $D = 2.1\text{mS}+$  and  $E = 2.6\text{mS}+$ . Three transmission 2.5mS apart. If transmissions are 10.5 seconds apart, OOK Duty Cycle is 0.20-0.66%. ASK is 0.05 to 0.16%. Data Transponders have very slow beacon rates except

8/11



K) pt when anomalies are detected.

F16, 2-05b

## RadioData Application Descriptions

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### Transponder Firmware Proposal

#### 1. Generic Transponder Firmware

- a. All Transponders require a group code. This can be one of two options building to 64 later in 2003
- b. All Transponders require a unique code. This can consist of 64 options, building to 1000 in the second quarter and 1 million in the third quarter.
- c. All transponders should beacon regularly at a beacon rate that is programmable from three times a second to once an hour.
- d. All transponders should be able to transmit immediately when a selected pin on the microprocessor goes high.
- e. All transponders should transmit their data three times with a 40mS space between each.
- f. All transponders should transmit each bit in a 200uS time slot. An "0" is represented by a 40 microsecond pulse (the first 25% of the time slot) and a "1" by three consecutive 40 microsecond pulses (the first 75% of the time slot). Start bits can be more than 3 consecutive 40 microsecond pulses and stop bits can be one or two time slots without a transmission.
- g. All transponders need by Q3'2003 to be able to transmit data representing temperature and battery condition (functions provided by the microprocessor).

#### 2. Specific Application Firmware

- a. The first Transponder is a beacon tag with standard Generic Firmware, that will be used for simple demonstrations and for location only applications.
- b. The second Transponder will include the ability to append status bits to the Code. These status bits will report the high or low status of three to five microprocessor I/Os.
- c. The third Transponder needs to be able to append to the Transponder's code a simple three bit coded input to a pin on the Microprocessor (a polling signal).
- d. The fourth Transponder needs to be able to switch on power to external sensors and take analog data input to three I/O pins. It needs to take three consecutive samples, average the closest two and store that data. It needs to do this every 2 to 5 seconds, storing the average of the three last readings. Then it needs to compute the difference between the last two averages and compare the rate of change with three positive/negative rate of change limits and modify its beacon rate depending on any violation of these limits. Further it needs to compare this average of averages with three high/low pairs of limits and modify its beacon rate depending on any violation of these limits. The latest average of averages data is always transmitted at the beacon rate or the selected violation override rate. The transponder has three modes of operation, 1. sleep mode; 2. wake-up mode, power sensors, take readings, process them and compare with limits, returning to sleep mode if no anomaly is found; 3. Transmit mode.

- e. A fifth Transponder needs to control and take digital data input and transmit it at a prescribed beacon rate or immediately when polled, appending one bit to indicate whether it is transmitting on a normal beacon schedule or because it was polled.

## SCHEDULE

- A.
  - 1.a Two Group codes
  - 1.b Sixty-four Unique codes
  - 1.c Beacon Rate – two seconds
  - 1.d Polling option (uncoded)
  - 1.e Transmit three times spaced 40mS
  - 1.f Standard 40uS pulse width & 200uS Time Slot - 10000 "0", 11110 "1"
  - 1.g Omit
  - 2. Omit all
  
- B.
  - 1.a Two Group codes
  - 1.b Sixty-four Unique codes
  - 1.c Beacon Rate – two seconds
  - 1.d Polling option (uncoded)
  - 1.e Transmit three times spaced 40mS
  - 1.f Standard 40uS pulse width & 200uS Time Slot - 10000 "0", 11110 "1"
  - 1.g Omit
  - 2.a
  - 2.b

## TRANSPOUNDER TRANSMISSION PERIODICITY DECISION TABLE

### Example of a Sensor Sampling Plan (Truck Wheel Monitoring)

- Step 1      Wake up every 2 seconds, take 3 samples, average closest two readings, store in A
- Step 2      Wake up every 2 seconds, move store A to store B, take 3 samples, average closest two readings, store in A
- Step 3      Wake up every 2 seconds, move store B to store C, move store A to store B, take 3 samples, average closest two readings, store in A
- Step 4      Compare value of data stored in A with limit table and react accordingly
- Step 5      Average the averages stored in A, B and C and store in D
- Step 6      Compare value of data stored in A with data stored in B, check change with Rate of Change Table and react accordingly
- Step 7 plus   Continue to repeat steps 3 through 6 indefinitely

### Example of a Limit Table (Truck Wheel Monitoring)

| Normal plus/minus | Convert  | Transmit | Repeat   |
|-------------------|----------|----------|----------|
| every             | every    | ea Tx    |          |
| 0 to 12.5%        | 300 secs | 300 secs | 3 times  |
| 12.5 to 25%       | 90 secs  | 90 secs  | 6 times  |
| 25 to 50%         | 30 secs  | 30 secs  | 25 times |
| over 50%          | 10 secs  | 10 secs  | 50 times |

### Example of Rate of Change Table (Truck Wheel Monitoring)

| Change greater than | Convert        | Transmit | Repeat   | Action  |
|---------------------|----------------|----------|----------|---------|
| every 0% 450 secs   | every 900 secs | ea Tx    | 3 times  |         |
| 6.25% 150 secs      | 300 secs       |          | 6 times  | Warn    |
| 12.50% 90 secs      | 90 secs        |          | 12 times | Alert 1 |
| 25% 30 secs         | 30 secs        |          | 25 times | Alert 2 |
| 50% 10 secs         | 10 secs        |          | 50 times | Alarm   |

Note: Each sensed parameter is analysed and the response is determined for each parameter. However the data transmission periodicity and repetition is determined by the most critical parameter (the transmission format is always the same).

FIG. 2-07

12/11

## TRANSPONDER TRANSMISSION PERIODICITY TABLE II

### Example of a Sensor Sampling Plan (Home/Bdg. Monitoring)

- Step 1 Wake up every 2 seconds, take 3 samples of all sensed parameters, average closest two readings, store in A
- Step 2 Wake up every 2 seconds, move store A to store B, take 3 samples of all sensed parameters, average closest two readings, store in A
- Step 3 Wake up every 2 seconds, move store B to store C, move store A to store B, take 3 samples, average closest two readings, store in A
- Step 4 Compare value of data stored in A with limit tables for each sensed parameter and react accordingly
- Step 5 Average the averages stored in A, B and C and store in D for each sensed parameter
- Step 6 Compare value of data stored in A with data stored in B, check change with Rate of Change Tables for each and react according
- Step 7 Compare changes in several selected parameters to stored relationships to determine any relationship anomalies and react accc
- Step 8 plus Continue to repeat steps 3 through 6 indefinitely

### Example of a Limit Table (Home/Bdg. Monitoring)

| Normal plus/minus | Convert | Transmit | Repeat   |
|-------------------|---------|----------|----------|
| 0 to 12.5%        | every   | every    | ea Tx    |
| 12.5 to 25%       | 30 mins | 60 mins  | 3 times  |
| 25 to 50%         | 90 secs | 90 secs  | 6 times  |
| over 50%          | 30 secs | 30 secs  | 25 times |
|                   | 10 secs | 10 secs  | 50 times |

### Example of Rate of Change Table (Home/Bdg. Monitoring)

| Change greater than | Convert  | Transmit | Repeat   | Action  |
|---------------------|----------|----------|----------|---------|
| 0%                  | every    | every    | ea Tx    |         |
| 6.25%               | 30 mins  | 60 mins  | 3 times  |         |
| 12.50%              | 150 secs | 300 secs | 6 times  | Warn    |
| 25%                 | 90 secs  | 90 secs  | 12 times | Alert 1 |
|                     | 30 secs  | 30 secs  | 25 times | Alert 2 |
| 50%                 | 10 secs  | 10 secs  | 50 times | Alarm   |

### Example of Parameter Relationship Table (Home/Bdg. Monitoring)

| Change relationship  | Convert  | Transmit | Repeat   | Action  |
|--|----------|----------|----------|---------|
| A less than 5% greater or less than B or C, or B greater or less than C                    | every    | every    | ea Tx    |         |
| A greater than 5% greater or less than B or C, or B greater or less than C                 | 30 mins  | 60 mins  | 3 times  |         |
| A greater than 15% greater or less than B or C, or B greater or less than C                | 150 secs | 300 secs | 6 times  | Warn    |
| A greater than 15% greater or less than B or C, or B greater or less than C*               | 90 secs  | 90 secs  | 12 times | Alert 1 |
| A greater than 25% greater or less than B or C, or B greater or less than C                | 30 secs  | 30 secs  | 25 times | Alert 2 |
| * When either of A, B or C has a limit failure of over 10% and a Rate of Change of over 5% | 10 secs  | 10 secs  | 50 times | Alarm   |

Note: Each sensed parameter and appropriate parameter relationship is analysed, and the response is determined for each parameter or parameter relationship. However the data transmission periodicity and repetition is determined by the most critical parameter or parameter relationship (the transmission format is always the same).

FIG. 2-08

13/111

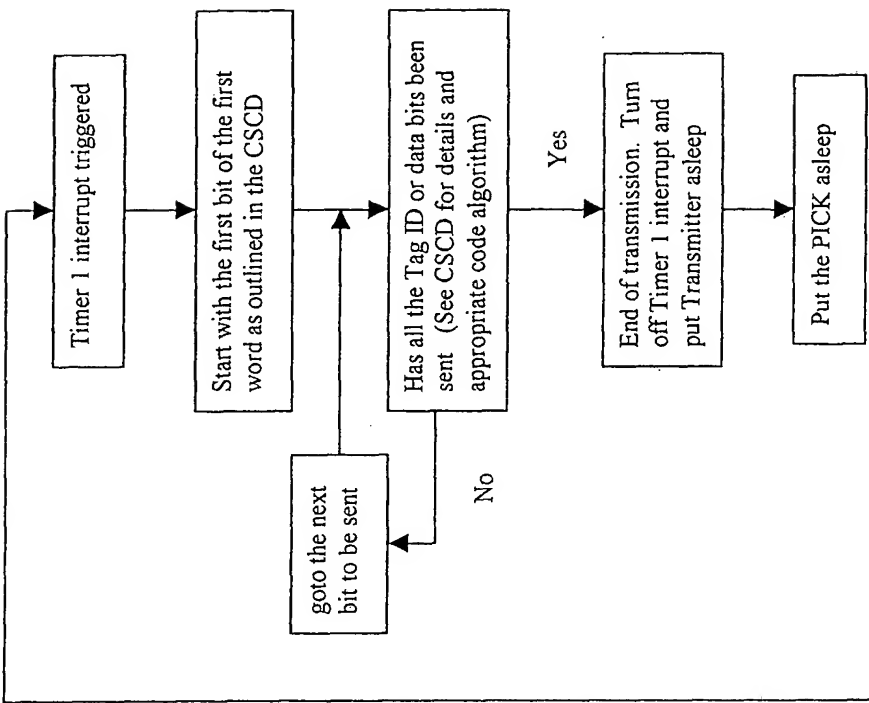
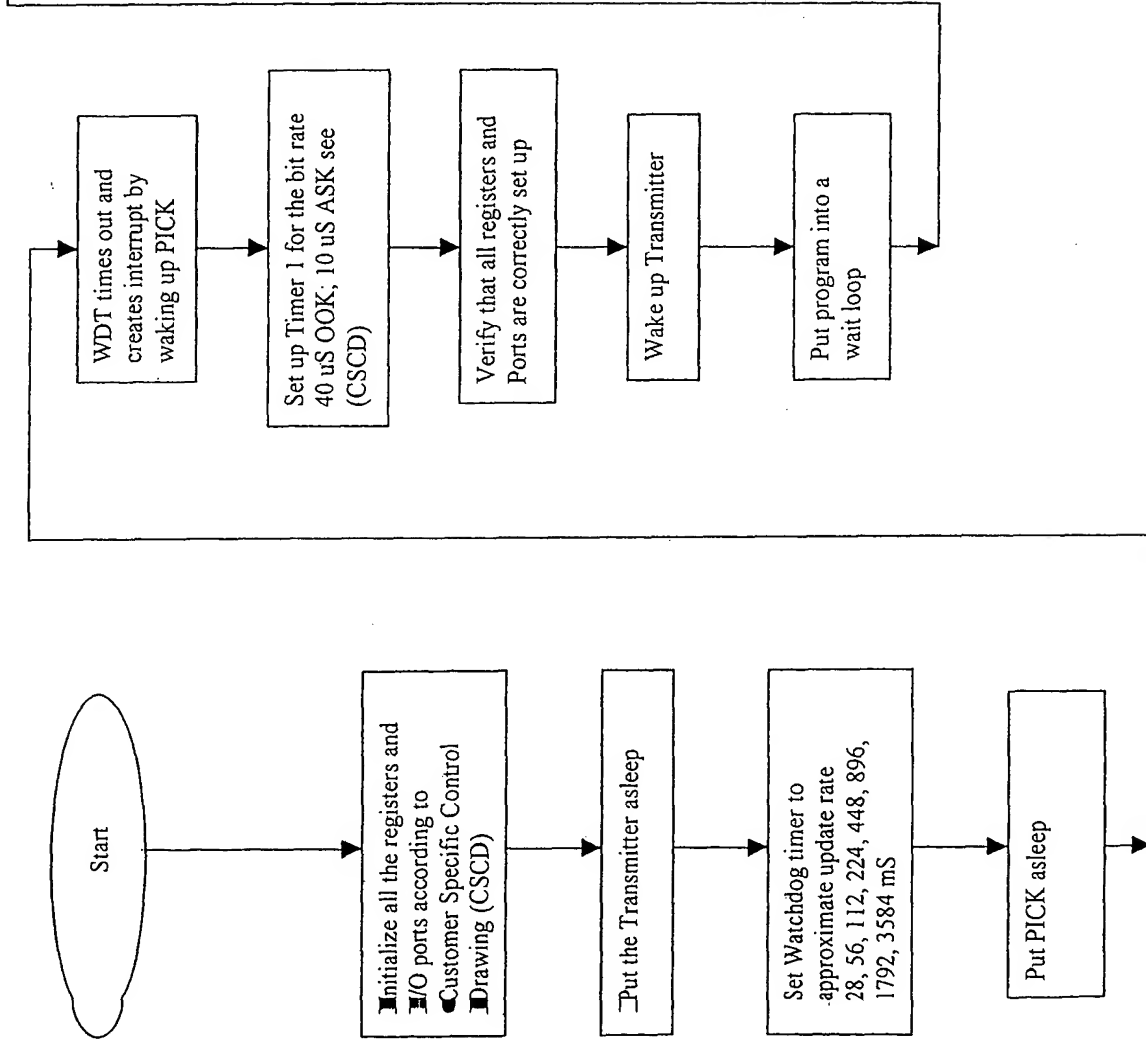


Fig. 2-09

| Part Number     | Frequency  | Modulation | Polling | Firmware    | Part Number     | Frequency  | Modulation | Polling      | Firmware    |
|-----------------|------------|------------|---------|-------------|-----------------|------------|------------|--------------|-------------|
| 03-000139-01-01 | 433.92MHz  | Optional   | None    | Basic Demo  | 03-000139-06-01 | 433.92MHz  | Optional   | 13.56MHz Unc | Basic Demo  |
| 000139-01-02    | 433.92MHz  | Optional   | None    | SSI WAMS    | 03-000139-06-02 | 433.92MHz  | Optional   | 13.56MHz Unc | SSI WAMS    |
| 03-000139-01-03 | 433.92MHz  | Optional   | None    | S&G Code    | 03-000139-06-03 | 433.92MHz  | Optional   | 13.56MHz Unc | S&G Code    |
| 03-000139-01-04 | 433.92MHz  | Optional   | None    | Medical I   | 03-000139-06-04 | 433.92MHz  | Optional   | 13.56MHz Unc | Medical I   |
| 03-000139-01-05 | 433.92MHz  | Optional   | None    | Home Sec. I | 03-000139-06-05 | 433.92MHz  | Optional   | 13.56MHz Unc | Home Sec. I |
| 03-000139-02-01 | 433.92MHz  | OOK        | None    | Basic Demo  | 03-000139-07-01 | 433.92MHz  | OOK        | 13.56MHz Unc | Basic Demo  |
| 03-000139-02-02 | 433.92MHz  | OOK        | None    | SSI WAMS    | 03-000139-07-02 | 433.92MHz  | OOK        | 13.56MHz Unc | SSI WAMS    |
| 03-000139-02-03 | 433.92MHz  | OOK        | None    | S&G Code    | 03-000139-07-03 | 433.92MHz  | OOK        | 13.56MHz Unc | S&G Code    |
| 03-000139-02-04 | 433.92MHz  | OOK        | None    | Medical I   | 03-000139-07-04 | 433.92MHz  | OOK        | 13.56MHz Unc | Medical I   |
| 03-000139-02-05 | 433.92MHz  | OOK        | None    | Home Sec. I | 03-000139-07-05 | 433.92MHz  | OOK        | 13.56MHz Unc | Home Sec. I |
| 03-000139-03-01 | 433.92MHz  | ASK        | None    | Basic Demo  | 03-000139-08-01 | 433.92MHz  | ASK        | 13.56MHz Unc | Basic Demo  |
| 03-000139-03-02 | 433.92MHz  | ASK        | None    | SSI WAMS    | 03-000139-08-02 | 433.92MHz  | ASK        | 13.56MHz Unc | SSI WAMS    |
| 03-000139-03-03 | 433.92MHz  | ASK        | None    | S&G Code    | 03-000139-08-03 | 433.92MHz  | ASK        | 13.56MHz Unc | S&G Code    |
| 03-000139-03-04 | 433.92MHz  | ASK        | None    | Medical I   | 03-000139-08-04 | 433.92MHz  | ASK        | 13.56MHz Unc | Medical I   |
| 03-000139-03-05 | 433.92MHz  | ASK        | None    | Home Sec. I | 03-000139-08-05 | 433.92MHz  | ASK        | 13.56MHz Unc | Home Sec. I |
| 03-000139-11-01 | 303.825MHz | Optional   | None    | Basic Demo  | 03-000139-16-01 | 303.825MHz | Optional   | 13.56MHz Unc | Basic Demo  |
| 03-000139-11-02 | 303.825MHz | Optional   | None    | SSI WAMS    | 03-000139-16-02 | 303.825MHz | Optional   | 13.56MHz Unc | SSI WAMS    |
| 03-000139-11-03 | 303.825MHz | Optional   | None    | S&G Code    | 03-000139-16-03 | 303.825MHz | Optional   | 13.56MHz Unc | S&G Code    |
| 03-000139-11-04 | 303.825MHz | Optional   | None    | Medical I   | 03-000139-16-04 | 303.825MHz | Optional   | 13.56MHz Unc | Medical I   |
| 03-000139-11-05 | 303.825MHz | Optional   | None    | Home Sec. I | 03-000139-16-05 | 303.825MHz | Optional   | 13.56MHz Unc | Home Sec. I |
| 03-000139-12-01 | 303.825MHz | OOK        | None    | Basic Demo  | 03-000139-17-01 | 303.825MHz | OOK        | 13.56MHz Unc | Basic Demo  |
| 03-000139-12-02 | 303.825MHz | OOK        | None    | SSI WAMS    | 03-000139-17-02 | 303.825MHz | OOK        | 13.56MHz Unc | SSI WAMS    |
| 03-000139-12-13 | 303.825MHz | OOK        | None    | S&G Code    | 03-000139-17-13 | 303.825MHz | OOK        | 13.56MHz Unc | S&G Code    |
| 03-000139-12-04 | 303.825MHz | OOK        | None    | Medical I   | 03-000139-17-04 | 303.825MHz | OOK        | 13.56MHz Unc | Medical I   |
| 03-000139-12-05 | 303.825MHz | OOK        | None    | Home Sec. I | 03-000139-17-05 | 303.825MHz | OOK        | 13.56MHz Unc | Home Sec. I |
| 03-000139-13-01 | 303.825MHz | ASK        | None    | Basic Demo  | 03-000139-18-01 | 303.825MHz | ASK        | 13.56MHz Unc | Basic Demo  |
| 03-000139-13-02 | 303.825MHz | ASK        | None    | SSI WAMS    | 03-000139-18-02 | 303.825MHz | ASK        | 13.56MHz Unc | SSI WAMS    |
| 03-000139-13-03 | 303.825MHz | ASK        | None    | S&G Code    | 03-000139-18-03 | 303.825MHz | ASK        | 13.56MHz Unc | S&G Code    |
| 000139-13-04    | 303.825MHz | ASK        | None    | Medical I   | 03-000139-18-04 | 303.825MHz | ASK        | 13.56MHz Unc | Medical I   |
| 03-000139-13-05 | 303.825MHz | ASK        | None    | Home Sec. I | 03-000139-18-05 | 303.825MHz | ASK        | 13.56MHz Unc | Home Sec. I |
| 03-000139-21-01 | 418MHz     | Optional   | None    | Basic Demo  | 03-000139-26-01 | 418MHz     | Optional   | 13.56MHz Unc | Basic Demo  |
| 03-000139-21-02 | 418MHz     | Optional   | None    | SSI WAMS    | 03-000139-26-02 | 418MHz     | Optional   | 13.56MHz Unc | SSI WAMS    |
| 03-000139-21-03 | 418MHz     | Optional   | None    | S&G Code    | 03-000139-26-03 | 418MHz     | Optional   | 13.56MHz Unc | S&G Code    |
| 03-000139-21-04 | 418MHz     | Optional   | None    | Medical I   | 03-000139-26-04 | 418MHz     | Optional   | 13.56MHz Unc | Medical I   |
| 03-000139-21-05 | 418MHz     | Optional   | None    | Home Sec. I | 03-000139-26-05 | 418MHz     | Optional   | 13.56MHz Unc | Home Sec. I |
| 03-000139-22-01 | 418MHz     | OOK        | None    | Basic Demo  | 03-000139-27-01 | 418MHz     | OOK        | 13.56MHz Unc | Basic Demo  |
| 03-000139-22-02 | 418MHz     | OOK        | None    | SSI WAMS    | 03-000139-27-02 | 418MHz     | OOK        | 13.56MHz Unc | SSI WAMS    |
| 03-000139-22-03 | 418MHz     | OOK        | None    | S&G Code    | 03-000139-27-03 | 418MHz     | OOK        | 13.56MHz Unc | S&G Code    |
| 03-000139-22-04 | 418MHz     | OOK        | None    | Medical I   | 03-000139-27-04 | 418MHz     | OOK        | 13.56MHz Unc | Medical I   |
| 03-000139-22-05 | 418MHz     | OOK        | None    | Home Sec. I | 03-000139-27-05 | 418MHz     | OOK        | 13.56MHz Unc | Home Sec. I |
| 03-000139-23-01 | 418MHz     | ASK        | None    | Basic Demo  | 03-000139-28-01 | 418MHz     | ASK        | 13.56MHz Unc | Basic Demo  |
| 03-000139-23-02 | 418MHz     | ASK        | None    | SSI WAMS    | 03-000139-28-02 | 418MHz     | ASK        | 13.56MHz Unc | SSI WAMS    |
| 03-000139-23-03 | 418MHz     | ASK        | None    | S&G Code    | 03-000139-28-03 | 418MHz     | ASK        | 13.56MHz Unc | S&G Code    |
| 03-000139-23-04 | 418MHz     | ASK        | None    | Medical I   | 03-000139-28-04 | 418MHz     | ASK        | 13.56MHz Unc | Medical I   |
| 03-000139-23-05 | 418MHz     | ASK        | None    | Home Sec. I | 03-000139-28-05 | 418MHz     | ASK        | 13.56MHz Unc | Home Sec. I |
| 03-000139-31-01 | 916.5MHz   | Optional   | None    | Basic Demo  | 03-000139-36-01 | 916.5MHz   | Optional   | 13.56MHz Unc | Basic Demo  |
| 03-000139-31-02 | 916.5MHz   | Optional   | None    | SSI WAMS    | 03-000139-36-02 | 916.5MHz   | Optional   | 13.56MHz Unc | SSI WAMS    |
| 03-000139-31-03 | 916.5MHz   | Optional   | None    | S&G Code    | 03-000139-36-03 | 916.5MHz   | Optional   | 13.56MHz Unc | S&G Code    |
| 03-000139-31-04 | 916.5MHz   | Optional   | None    | Medical I   | 03-000139-36-04 | 916.5MHz   | Optional   | 13.56MHz Unc | Medical I   |
| 03-000139-31-05 | 916.5MHz   | Optional   | None    | Home Sec. I | 03-000139-36-05 | 916.5MHz   | Optional   | 13.56MHz Unc | Home Sec. I |
| 03-000139-32-01 | 916.5MHz   | OOK        | None    | Basic Demo  | 03-000139-37-06 | 916.5MHz   | OOK        | 13.56MHz Unc | Basic Demo  |
| 03-000139-32-02 | 916.5MHz   | OOK        | None    | SSI WAMS    | 03-000139-37-07 | 916.5MHz   | OOK        | 13.56MHz Unc | SSI WAMS    |
| 03-000139-32-03 | 916.5MHz   | OOK        | None    | S&G Code    | 03-000139-37-08 | 916.5MHz   | OOK        | 13.56MHz Unc | S&G Code    |
| 03-000139-32-04 | 916.5MHz   | OOK        | None    | Medical I   | 03-000139-37-09 | 916.5MHz   | OOK        | 13.56MHz Unc | Medical I   |
| 03-000139-32-05 | 916.5MHz   | OOK        | None    | Home Sec. I | 03-000139-37-10 | 916.5MHz   | OOK        | 13.56MHz Unc | Home Sec. I |
| 000139-33-01    | 916.5MHz   | ASK        | None    | Basic Demo  | 03-000139-38-01 | 916.5MHz   | ASK        | 13.56MHz Unc | Basic Demo  |
| 03-000139-33-02 | 916.5MHz   | ASK        | None    | SSI WAMS    | 03-000139-38-02 | 916.5MHz   | ASK        | 13.56MHz Unc | SSI WAMS    |
| 03-000139-33-03 | 916.5MHz   | ASK        | None    | S&G Code    | 03-000139-38-03 | 916.5MHz   | ASK        | 13.56MHz Unc | S&G Code    |
| 03-000139-33-04 | 916.5MHz   | ASK        | None    | Medical I   | 03-000139-38-04 | 916.5MHz   | ASK        | 13.56MHz Unc | Medical I   |
| 03-000139-33-05 | 916.5MHz   | ASK        | None    | Home Sec. I | 03-000139-38-05 | 916.5MHz   | ASK        | 13.56MHz Unc | Home Sec. I |

FIG. Z-10

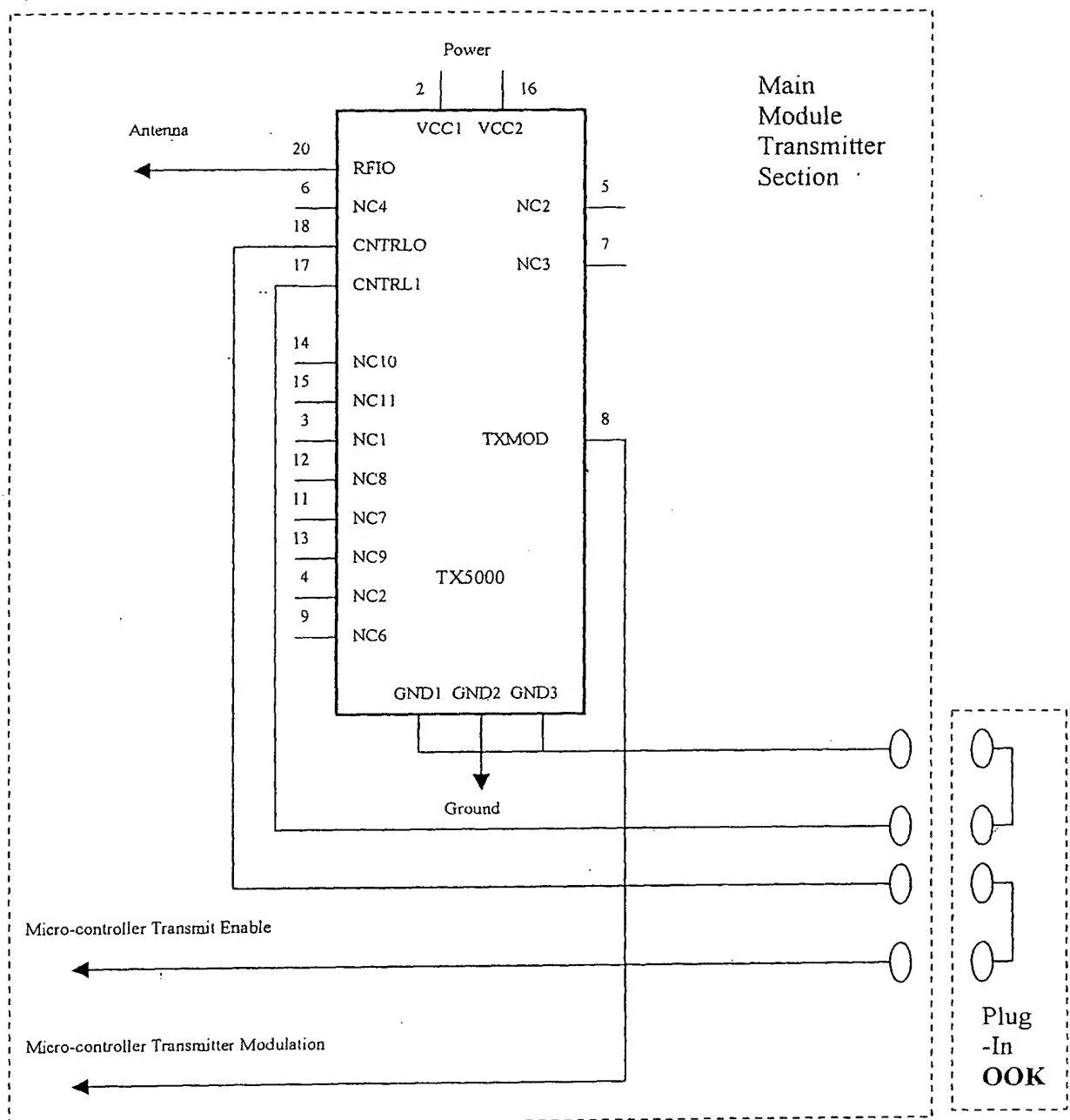


FIG. 2-11

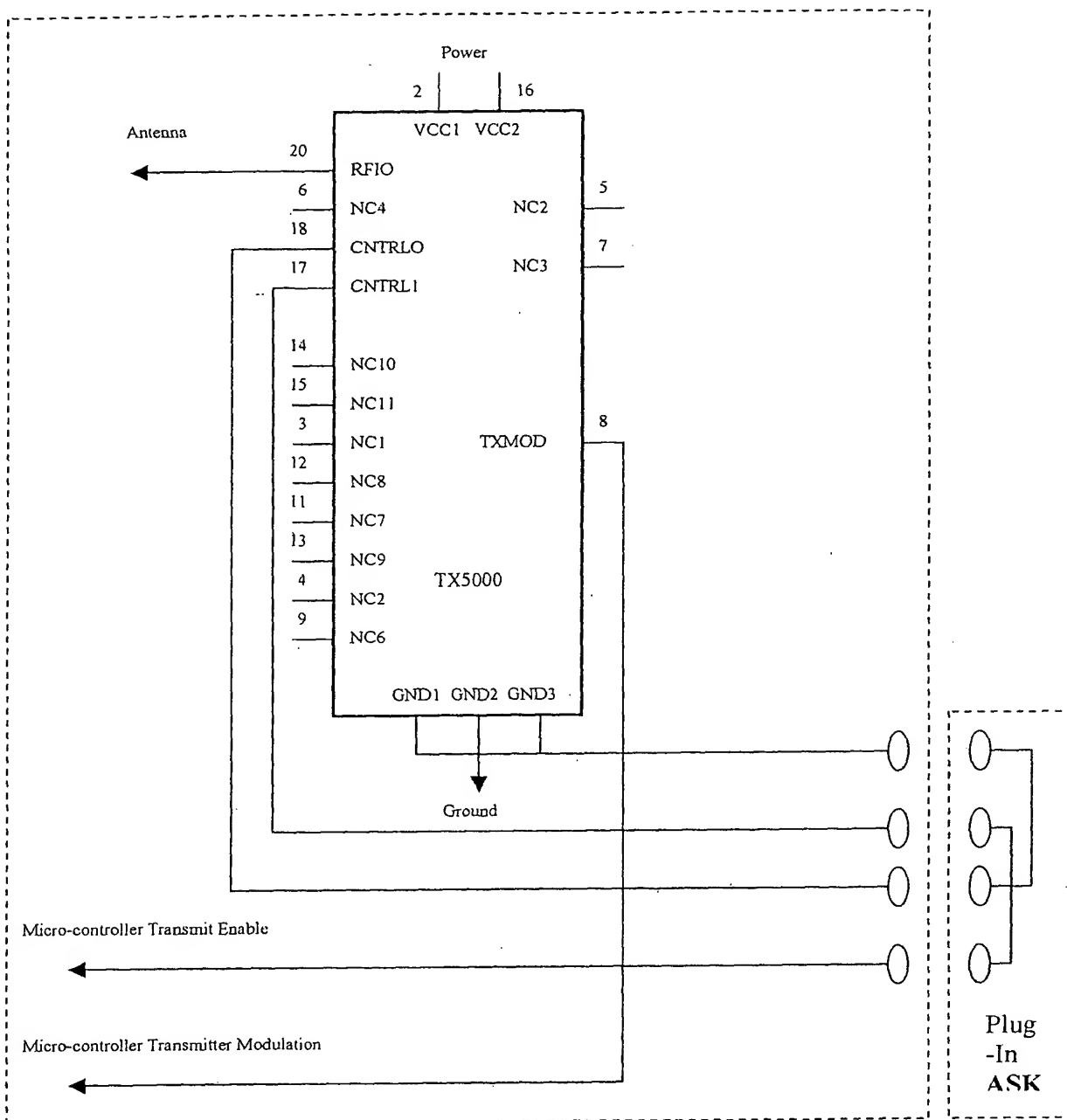
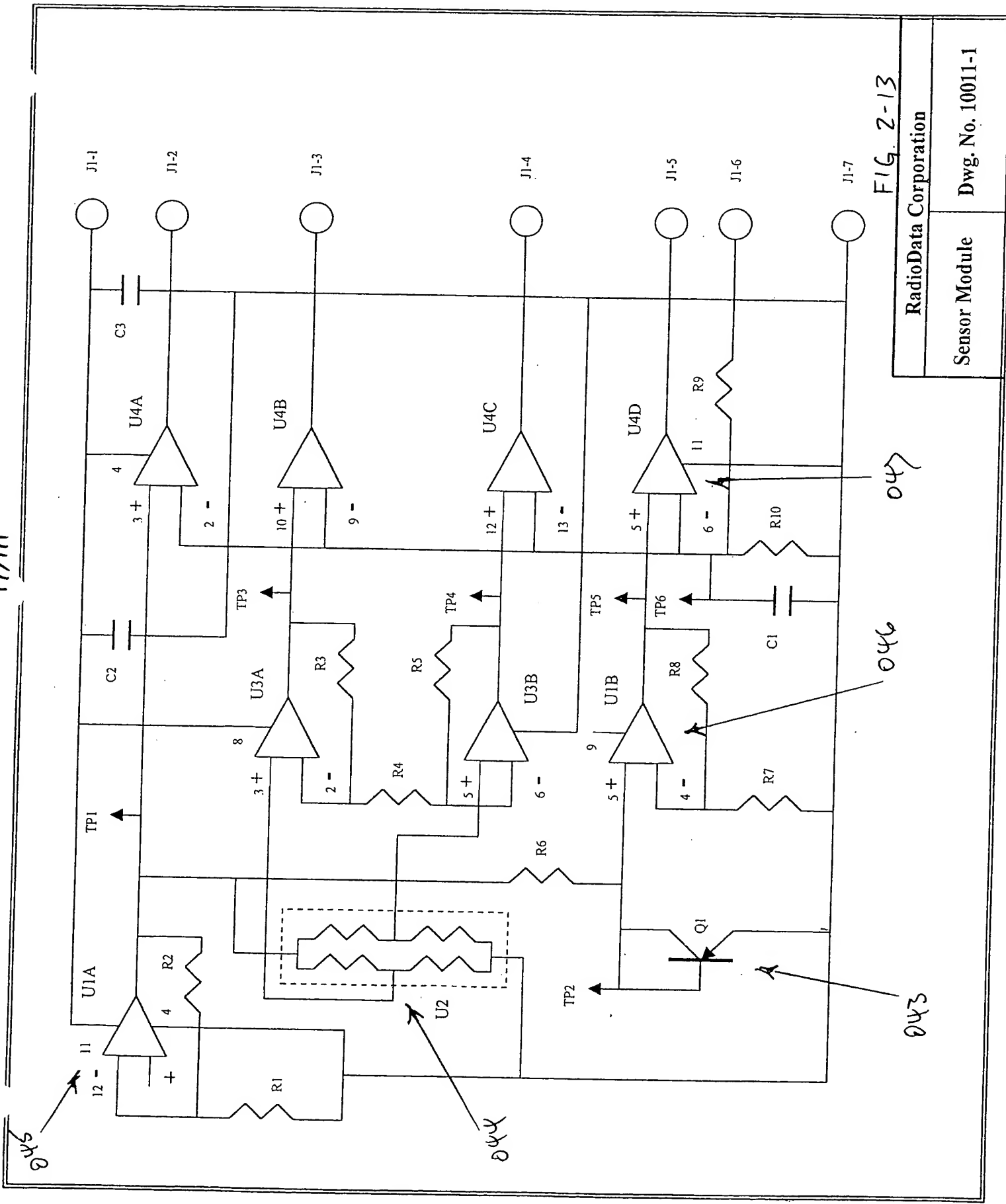


FIG. 2-12

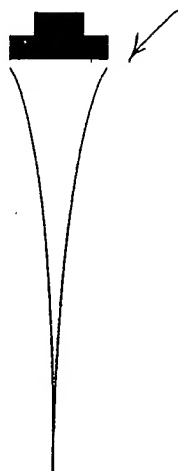
17/11



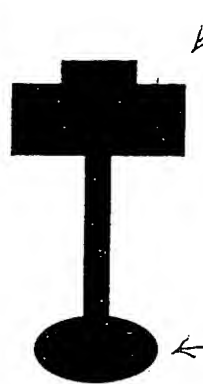
18/111

## Customer Sensor Modules

Ground Moisture (048)



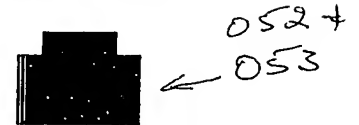
Floating Pool Sensor (049)



Motion/Acoustic Sensor (051)



Item/Personnel Tracker



052 +

053

Gate/Door Open Sensor



054

Temp/Smoke/Fire Sensor



055

Radioactive Sensor



056

Wind Velocity Sensor



057

Rain Gauge



058

Blood Pressure Monitor



059

FIG. 2-14

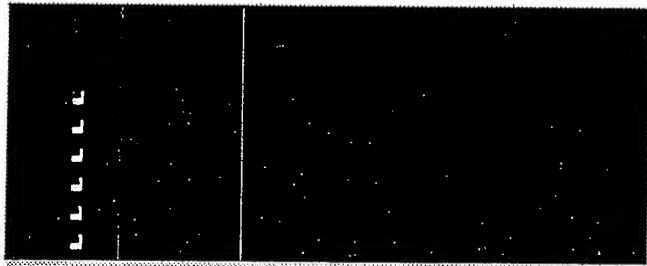


"DASCORE Inc.....Technology for Water Quality Monitoring"

## Six-CENSE™

*6-in-1 Water Quality Sensor*

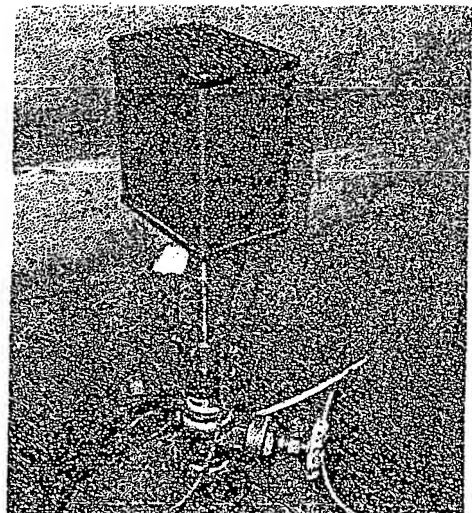
The Six-CENSE™ is a 6-in-1 multiparameter in-line sensor that can measure Chlorine (free chlorine), Chloramines (combined chlorine) or Dissolved Oxygen, pH, Conductivity, Oxidation-Reduction Potential, and Temperature. This electrochemical technology sits on a robust ceramic chip. Six-CENSE™ is the only multi-parameter sensor designed for direct insertion into pressurized water mains from 2 inches to 36 inches in diameter. This capability makes the Six-CENSE™ ideally suited to fulfill the requirements of water utilities to monitor the water quality throughout their distribution system. The unit is easy to install, simple to calibrate, and is designed for durability and minimum operator maintenance.



Probe Head & Chip

### **FEATURES:**

- All data time-date stamped for analysis and liability protection.
- Data available in 4-20 mA output or LONWORKS® network variable format.
- Single point calibration.
- Direct and reagent-free measurement of Chlorine.
- Capability for measuring Combined Chlorine for plants using chloramination.
- Membrane-free measurement of Dissolved Oxygen.
- Sensor chip field replaceable with typical six-month service life.
- Units available in NEMA 4X/IP66 enclosures.
- Installs in 1.5" or 2" saddle valve, gate valve, or ball valve.



Six-CENSE™  
Insertion into pipe



71 Tallwood Road                    866-321-3804 – Toll free  
 Jacksonville, FL 32250            904-249-9283 – Facsimile    [www.dascore.com](http://www.dascore.com)  
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FIG. 2-15a

20/11



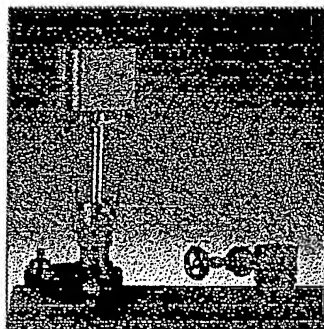
**"DASCORE Inc.....Technology for Water Quality Monitoring"**

## Six-CENSE™ Specifications\*

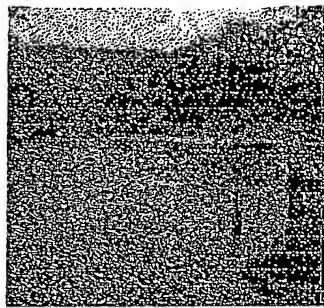
|   |   |  |
|---|---|--|
| <b>Chlorine</b>   | Range<br>Sensitivity<br>Accuracy  | 0 - 5 mg/L<br><0.01 mg/L<br>±0.04 mg/L or 5% of reading, whichever is greater  |
| <b>Chloramines</b>  | Range<br>Sensitivity<br>Repeatability<br>Accuracy   | 0 - 20 mg/L<br><0.05 mg/L or 5% of reading, whichever is greater<br>+/- 0.1 mg/L or 5% of reading, whichever is greater<br>+/- 0.1 mg/L or 5% of reading, whichever is greater |
| <i>(Customer specifies either chloramines or dissolved oxygen.)</i> |   |  |
| <b>Dissolved Oxygen</b>   | Range<br>Sensitivity<br>Accuracy  | 0 - 20 mg/L or 0 - 200% saturation<br><0.1 mg/L<br>±0.1 mg/L or 5% of reading, whichever is greater  |
| <b>Temperature</b>  | Range<br>Sensitivity<br>Repeatability<br>Accuracy   | 0 - +50° C<br><0.1%<br>±0.1%<br>±0.25° C or ±0.1% of reading, whichever is greater   |
| <b>Conductivity</b>   | Range<br>Sensitivity<br>Repeatability   | 0.1 - 10.0 mS/cm<br><10µS/cm<br>±10µS/cm or ±1% of reading, whichever is greater   |
| <b>pH</b>   | Range<br>Sensitivity<br>Repeatability<br>Accuracy   | 2 - 12<br><0.1 pH<br>±0.1 pH<br>±0.5 pH  |
| <b>Redox/ORP</b>  | Range<br>Sensitivity<br>Repeatability<br>Accuracy   | -1.4 to 1.4 V<br><1% of range<br>±1% of range<br>±1% of range  |
| <b>Reference Electrode</b>  | Silver/Silver Chloride type<br>Drift <5mV in six months<br>Operational life: Typical six-month continuous operation   |  |
| <b>Probe Head</b>   | Diameter 37 mm (1.48")<br>Quick release bayonet fitting of sensor chip<br>Pressure tested to 350 psi, 230 psi continuous rating<br>Direct insertion into pipe, through gate valve or metering box |  |
| <b>Electronics</b>  | Available with 4-20 mA or LONWORKS® output. Please contact your Dascore Inc. sales representative.  |  |

\*Specifications subject to change without notice.

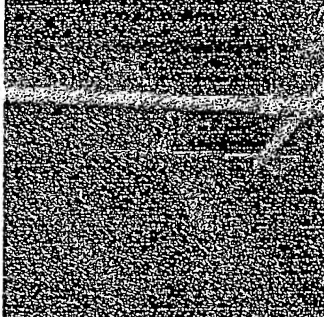
### Monitoring Applications:



Finished Water



Source Water



Wastewater-Final Effluent

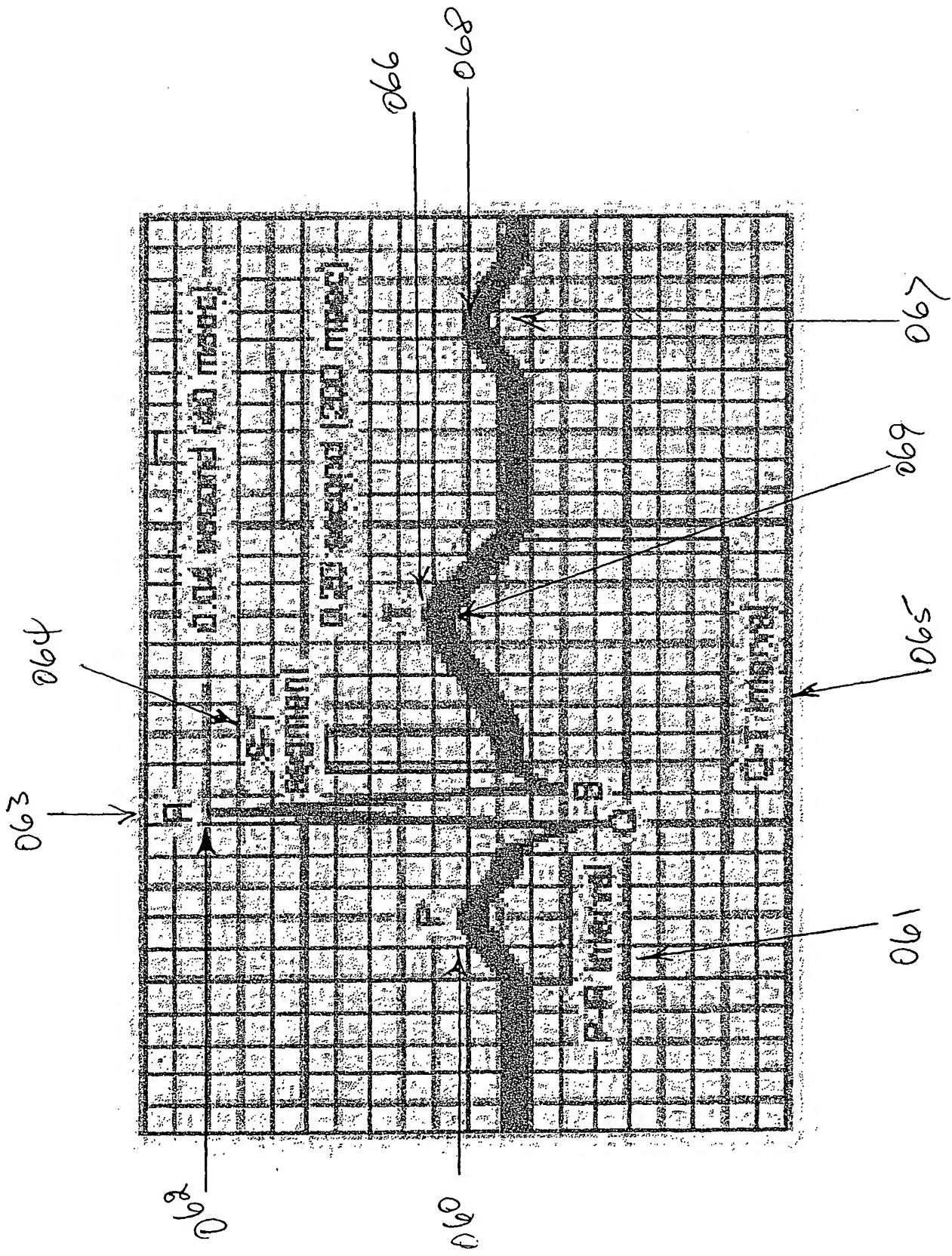
Our goal is to provide the most cost-effective water quality monitoring technology worldwide.



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Jacksonville, FL 32250            904-249-9283 – Facsimile            [www.dascore.com](http://www.dascore.com)  
"DASCORE Inc....Technology for Water Quality Monitoring"

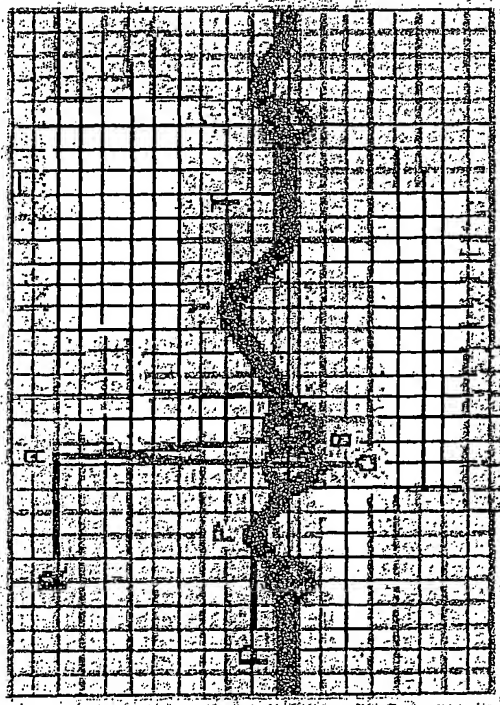
FIG. 2-15b

21/111



F16. 2-16

22/11



Negative  $\rightarrow$  Positive Zero Crossing

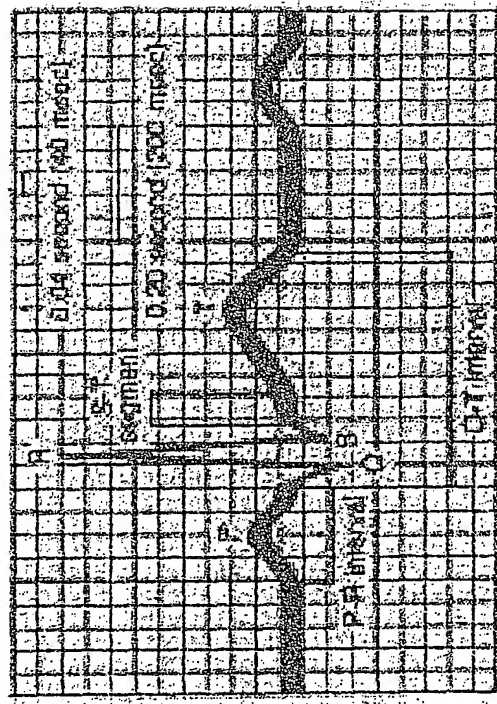
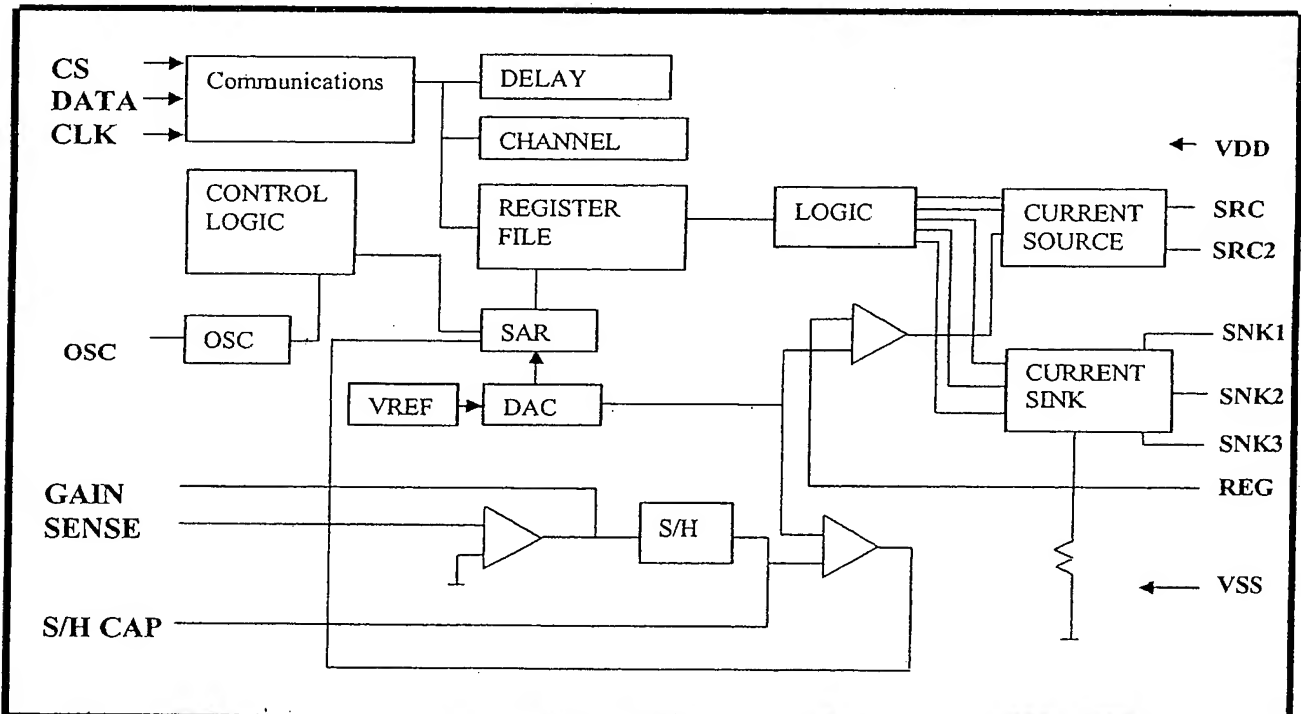


FIG. 2-17

## Specifications for the LFAFE, the low frequency analog front end. SPG0402

**General Description:** The LFAFE is a mixed signal CMOS monolithic device that acts as an analog front end or interface to a set of sensors. The device provides a programmable current to energize these sensors and measures the response from the sensors. A clock oscillator is provided on chip for timing purposes. A voltage reference is implemented on chip for use in A/D conversion of the sensed outputs. A communication interface using a three wire channel is used to communicate with the device. Communications consist of programming a channel identification, sensor drive current and settling time delay for the A/D conversion. Control logic for the various operations resides on chip. External components consist of sensors and miscellaneous resistors and capacitors for timing. The device is packaged in a 16 pin plastic package or can be delivered as a die for direct chip on board mounting.

**Functional Block Diagram:**

**LFAFE PACKAGE PINS**

| <b>Pin</b> | <b>Name</b> | <b>Description</b>   |
|------------|-------------|--|
| 1          | SDA         | Bi-directional pin. Serial data.   |
| 2          | SCL         | Input Pin. Serial Clock  |
| 3          | ECS         | Output pin. EEPROM Select.   |
| 4          | SRC1        | Output pin. SENSOR Drive (Current Drive).  |
| 5          | SRC2        | Output pin. SENSOR Drive ( Current Drive)  |
| 6          | REG         | Output pin. Establish level of current drive for SRC1, SRC2.                     |
| 7          | SNK3        | Output pin. Current sink 3.  |
| 8          | VSS         | Ground or common.  |
| 9          | SNK2        | Output pin. Current sink 2.  |
| 10         | SNK1        | Output pin. Current sink 1.  |
| 11         | GAIN        | Output pin. Gain set for internal amplifier for sensing the response current.    |
| 12         | SHCAP       | Input pin. External capacitor for sample and hold function                       |
| 13         | SENSE       | Input pin. Sense the output currents from photo-diodes or other sensing element. |
| 14         | REF         | Output pin. Reference voltage for the DAC.                                       |
| 15         | OSCCAP      | Input pin. External capacitor for oscillator in analog section.                  |
| 16         | VDD         | 5.0 Volt. Positive supply voltage.   |

**LFAFE OPERATION**

The LFAFE typically needs an EEPROM and a host micro-controller for its operation. The host controls the LFAFE operation and communicates with the EEPROM via read/write commands transmitted over the serial interface. Only two signals are required to operate the serial interface, SDA and SCL. In a custom system on a chip, application the customer may choose to implement all these macro blocks on the same chip, thereby evolving a new machine. Since the LFAFE is a fully tested functional block as well as the EEPROMs and uC this is a perfectly viable choice and a low risk implementation.

Data is clocked in to the LFAFE on the positive edge of SCL. Normally SDA only changes when SCL is low. There are two exceptions: the START and STOP conditions.

START Condition: Positive transition on SDA when SCL is high.  
 STOP Condition: Negative transition on SDA when SCL is high.

The first data bit following the start condition determines whether the LFAFE is to be selected or the EEPROM. The complement of this bit is output on ECS which is connected to the CS pin on the EEPROM. When the EEPROM is selected the LFAFE ignores any further start conditions or data and disables itself until a stop condition is selected. A stop condition also causes the EEPROM chip select signal to be pulsed low.

The stop condition can occur at any time and terminates any operation that may be in progress.

The LFAFE is selected with the first data bit being a 1. The next bit specifies a read (0) or a write(1) operation followed by a 4 bit address. If a write operation is specified the following bits are read in to the selected register, *high bit first*. If a read operation is selected the LFAFE pulls SDA low when the data is ready to be transmitted and the data bits are then clocked out following the negative SCL transition.

There are 14 logical registers, 8 real read/write registers ( LD1 – LD6, DLY and OC) and 6 “sensor reading” read-only registers (CH1 – CH6). The 8 real registers are the 6 SENSOR (or current drive) registers, a delay register and an oscillator compensation register. These registers are initialized by the host with the corresponding calibration values stored in the neighboring EEPROM. The 6 sensor reading registers are not actual registers. A read operation of one of these pseudo registers causes the LFAFE to take a reading of the sensor specified by the address and return this value as the data portion of the read operation. The take-readings operation is triggered by the negative transition of SCL of the last address bit. The LFAFE pulls the SDA line low when the reading has been taken and the data is ready to be clocked out.

The following table lists the available commands. The SDA bits driven by the LFAFE are underlined.

|   | Select | R/W | Address | Ready    | Data            |
|---|--------|-----|---------|----------|-----------------|
| Read<br>SENSOR<br>Drive<br>Registers<br>1-6 |        |     |         |          |                 |
|   | 0      | 0   | 0000    | <u>0</u> | <u>LLLLLLLL</u> |
|   | 0      | 0   | 0001    | <u>0</u> | <u>LLLLLLLL</u> |
|   | 0      | 0   | 0010    | <u>0</u> | <u>LLLLLLLL</u> |
|   | 0      | 0   | 0011    | <u>0</u> | <u>LLLLLLLL</u> |
|   | 0      | 0   | 0100    | <u>0</u> | <u>LLLLLLLL</u> |
|   | 0      | 0   | 0101    | <u>0</u> | <u>LLLLLLLL</u> |
| Read<br>Delay<br>Register                   |        |     |         |          |                 |
|   | 0      | 0   | 0110    | <u>0</u> | <u>DDDDD</u>    |
| Read<br>Oscillator                          |        |     |         |          |                 |

26/111

| Register |   |   |      |          |       |
|----------|---|---|------|----------|-------|
|          | 0 | 0 | 0111 | <u>0</u> | SSSSS |

Register Table continued.

|  |   |   |      |          |          |
|--|---|---|------|----------|----------|
| Obtain Current Readings from Channel 1-6 |   |   |      |          |          |
|  | 0 | 0 | 1000 | <u>0</u> | RRRRRRRR |
|  | 0 | 0 | 1001 | <u>0</u> | RRRRRRRR |
|  | 0 | 0 | 1010 | <u>0</u> | RRRRRRRR |
|  | 0 | 0 | 1011 | <u>0</u> | RRRRRRRR |
|  | 0 | 0 | 1100 | <u>0</u> | RRRRRRRR |
|  | 0 | 0 | 1101 | <u>0</u> | RRRRRRRR |
| Undef.                                   |   |   |      |          |          |
|  | 0 | 0 | 1110 |          |          |
|  | 0 | 0 | 1111 |          |          |
| Write output current drive registers     |   |   |      |          |          |
|  | 0 | 1 | 0000 |          | LLLLLLL  |
|  | 0 | 1 | 0001 |          | LLLLLLL  |
|  | 0 | 1 | 0010 |          | LLLLLLL  |
|  | 0 | 1 | 0011 |          | LLLLLLL  |
|  | 0 | 1 | 0100 |          | LLLLLLL  |
|  | 0 | 1 | 0101 |          | LLLLLLL  |
| Write Delay Register                     |   |   |      |          |          |
|  | 0 | 1 | 0110 |          | DDDDD    |
| Write Osc.                               |   |   |      |          |          |

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FIG. 2-18d

| Register |   |   |      |  |      |
|----------|---|---|------|--|------|
|          | 0 | 1 | 0111 |  | SSSS |

After a read operation SDA is released to a high state following the last valid output bit. A write to a register occurs after the rising edge of the last data bit clocked in. Additional data bits clocked in after a write operation are either ignored or treated as a new command or used to write the next real register.

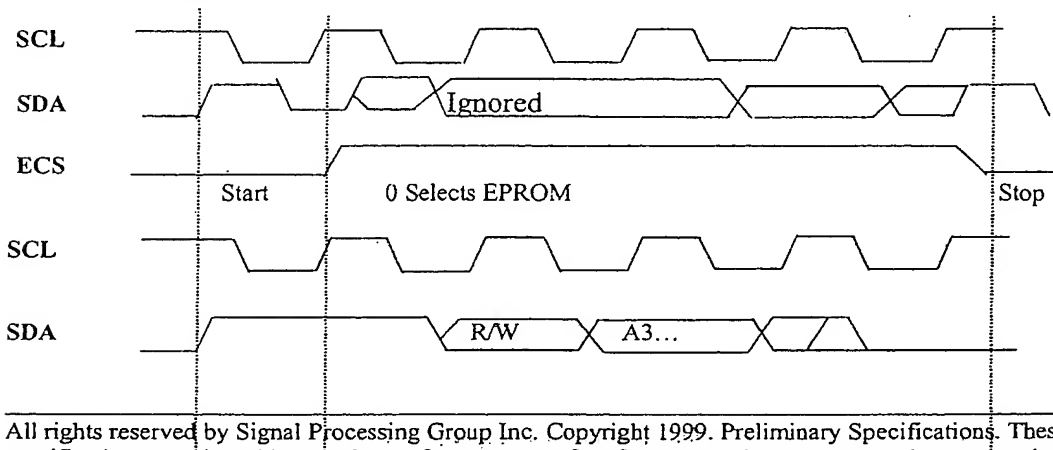
### Normal Operation

The host micro-controller initializes the LFAFE by reading the calibration values from the EEPROM. This is achieved by generating a start condition, clocking in a 0 data bit at which point the LFAFE will pull the EEPROM's chip select pin high. The host can now communicate with the EEPROM since its CS pin is high and the LFAFE is ignoring SDA and SCL apart from waiting for a stop condition. Once the EEPROM has been read, the host issues a stop condition, at which point the LFAFE pulls the EEPROM's CS pin low. The host then issues another start condition followed by a 1, followed in turn by the address of the LD1 register, 0000. This is followed by the 8 data bits to be written to LD1. Then a stop condition is issued. LD2 through OC are written in the same fashion to complete the initialization sequence.

During normal operation, the host will obtain a set of readings from the LFAFE by issuing a set of read commands in order. Detailing this sequence, the host first issues a start condition followed by a 1 to select the LFAFE. Then a 0 will be issued indicating a read followed by the first sensors pseudo register's address, 1000. The host leaves the SCL signal low and lets SDA go high and waits for the LFAFE to pull SDA low to indicate the take-reading operation is completed and the reading is available. The host then drives SCL to clock the data bits out of the LFAFE and finishes with a stop condition. This process is repeated for sensors 2 through 6.

The host can issue a stop condition to terminate the take – reading operation prematurely. This may be useful for situations where the current drive may be causing a brown-out in low power situations.

### LFAFE operation timing diagram



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FIG 2-18e

ECS

Start

I Selects LFAFE

Stop

**Summary of Operation**

The LFAFE generates two current drives. These drives are used to power drive elements. The drive element state is sensed by a set of sensors. The sensor output, current is sensed by an amplifier which pre-conditions the outputs for A/D conversion. The LFAFE does a A/D conversion and stores the output into a register for transmission to the outside world on command. The current drives are determined by a DAC and the reference current is determined by a voltage reference and a reference resistor. Registers are provided for storage and control of the operation. An oscillator sets the timing of the operation. A few external components are needed such as the oscillator capacitance, the current setting resistor, the sample and hold capacitance and the gain setting resistor. Other components for system level operation are the EEPROM which stores calibration coefficients and the host micro-controller which is a 8 bit uC.

**Electrical Specifications:****ABSOLUTE MAXIMUM RATINGS**

| Parameter                        | Symbol           | Rating | Units |
|----------------------------------|------------------|--------|-------|
| Voltage at any pin               | VMAX             | 7.0    | Volt  |
| Current at any pin               | I <sub>MAX</sub> | 100    | mA    |
| Operating Temperature            | T <sub>MAX</sub> | 100    | Deg C |
| Storage Temperature              | T <sub>ST</sub>  | 160    | Deg C |
| Soldering Temperature for 10 sec | T <sub>SOL</sub> | 300    | Deg C |

Note: Sustained operation at or above these ratings may cause permanent damage to the device.

**STATIC ELECTRICAL PARAMETERS**

| Parameter          | Conditions               | Min | Typ | Max | Units |
|--------------------|--------------------------|-----|-----|-----|-------|
| VDD Supply         | Operating                | 4.5 | 5.0 | 5.5 | Volt  |
| IDD Supply current | Except for current drive |     |     | 2.5 | mA    |
| Temperature        | Operating                | 0   |     | 70  | Deg C |

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F16. 2-18f

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|                   |  |  |  |     |      |
|-------------------|--|--|--|-----|------|
| Voltage Reference | Max at REG output,<br>depends on DAC output. |  |  | 3.6 | Volt |
|-------------------|--|--|--|-----|------|

### DIGITAL SPECIFICATIONS

| Parameter                      | Conditions | Min     | Typ | Max  | Units |
|--------------------------------|------------|---------|-----|------|-------|
| CMOS High Level Output VOH     | Iout=10uA  | VCC-0.5 |     |      | Volt  |
| CMOS Low level Output VOL      | Iout=100uA |         |     | 0.5  | Volt  |
| CMOS High Level Input VIH      |            | VCC-0.5 |     |      | Volt  |
| CMOS Low Level Input VIL       |            |         |     | 0.5  | Volt  |
| Clock rate                     |            |         |     | 1    | MHz   |
| Data Length                    |            |         |     | 20   | Bits  |
| CS Hold time                   |            |         |     | 500  | ns    |
| CS Setup time                  |            |         |     | 500  | ns    |
| Register File Rows             |            |         |     | 8    |       |
| Register File Columns          |            |         |     | 8    |       |
| Register read/write setup time |            |         |     | 500  | Ns    |
| Register read/write hold time  |            |         |     | 500  | Ns    |
| Delay Time                     |            | 50      |     | 3200 | ms    |

### OSCILLATOR CHARACTERISTICS

| Parameter               | Conditions  | Min | Typ | Max | Units |
|-------------------------|-------------|-----|-----|-----|-------|
| OSC frequency range     |             | 100 |     | 500 | KHz   |
| OSC frequency tolerance | Trimmed OSC |     |     | 2.5 | %     |
| OSC Capacitance.        |             |     | 560 |     | pF    |

Note: The oscillator requires an external capacitance which determines the frequency. The oscillator provides timing for the A/D Conversion and the delay.

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FIG. 2-18g

**TRACK AND HOLD CHARACTERISTICS**

| Parameter        | Conditions | Min | Typ | Max | Units |
|------------------|------------|-----|-----|-----|-------|
| Hold Capacitance |            | 50  | 100 | 220 | nF    |
| Settling Time    |            | 200 | 300 | 600 | usec  |

**A/D CHARACTERISTICS**

| Parameter           | Conditions              | Min | Typ | Max | Units |
|---------------------|-------------------------|-----|-----|-----|-------|
| A/D resolution      |                         |     | 10  |     | Bits  |
| A/D conversion time | OSC Frequency dependent |     |     |     |       |
| A/D linearity       |                         |     | 1   |     | LSB   |
| A/D FSR             |                         |     |     | 3.6 | Volt  |

**CURRENT DRIVE CHARACTERISTICS**

| Parameter             | Conditions    | Min | Typ | Max  | Units |
|-----------------------|---------------|-----|-----|------|-------|
| Current Rise Time     |               | 500 |     |      | ns    |
| Current fall Time     |               | 500 |     |      | ns    |
| Current               | Operating     | 2.0 |     | 30.0 | mA    |
| Current Turn ON time  | To 90% of max |     |     | 25.0 | us    |
| Current Turn OFF time | To 10% of max |     |     | 25.0 | us    |

**SENSED CURRENT OR FEEDBACK CHARACTERISTICS**

| Parameter           | Conditions | Min | Typ  | Max   | Units |
|---------------------|------------|-----|------|-------|-------|
| Input sense current |            |     | 25.0 | 500.0 | uA    |

**Availability and options for applications:**

The LFAFE device is available either as packaged devices or die for COB mounting.

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For a full custom application the LFAFE device can be integrated as a custom device with a 'HC05 micro-controller to generate a new device. This is a full custom development option at the customer's request only.

**Typical Applications:** 3-D graphics input device, 3-D game controllers, serial input devices, appliances, sensor interfaces, smart lighting, toys and games.

## WRIST OR ANKLE CONTINUITY STRAP DESIGN

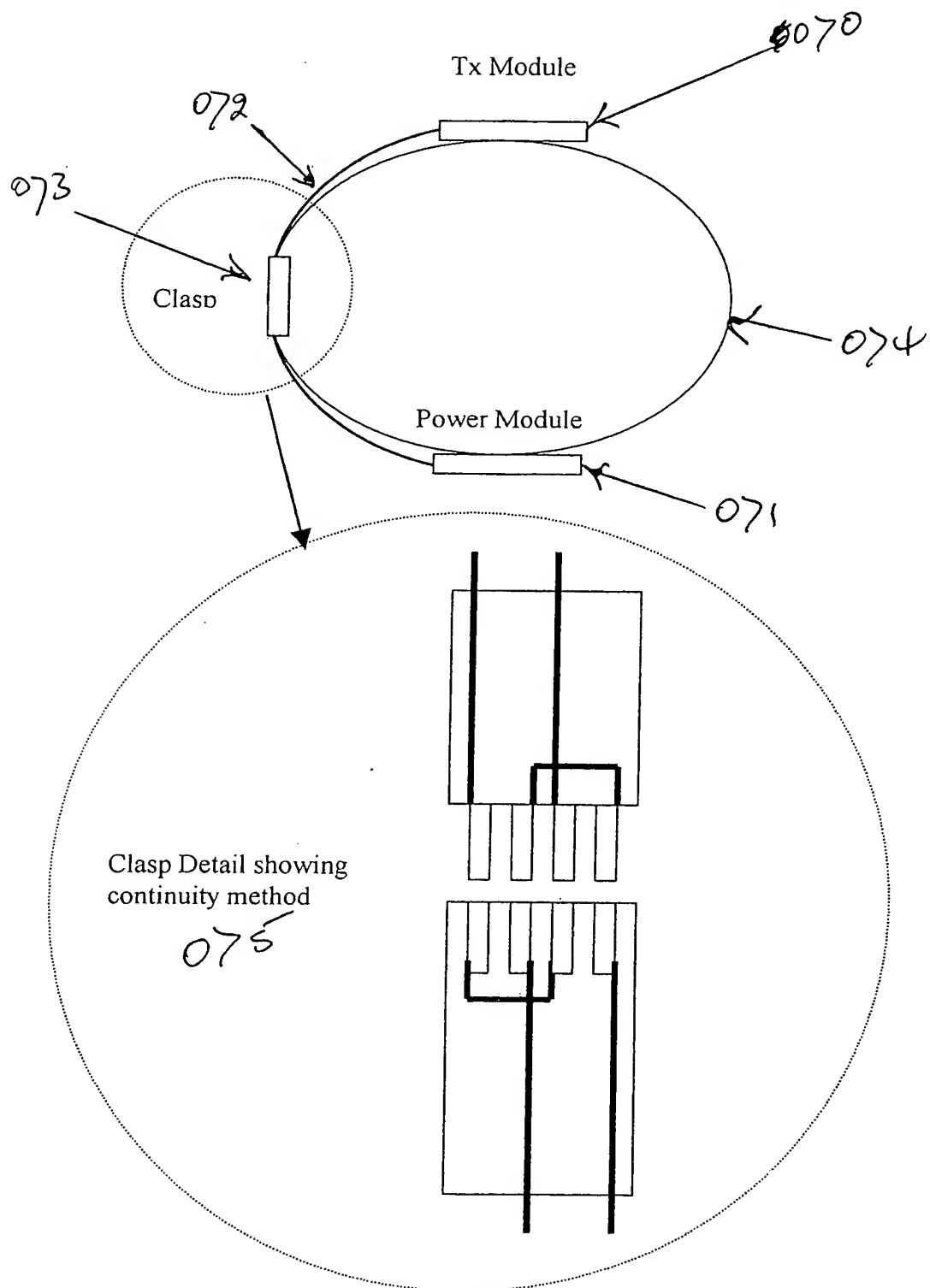


FIG. 2-19

## HOME MONITOR LAYOUT

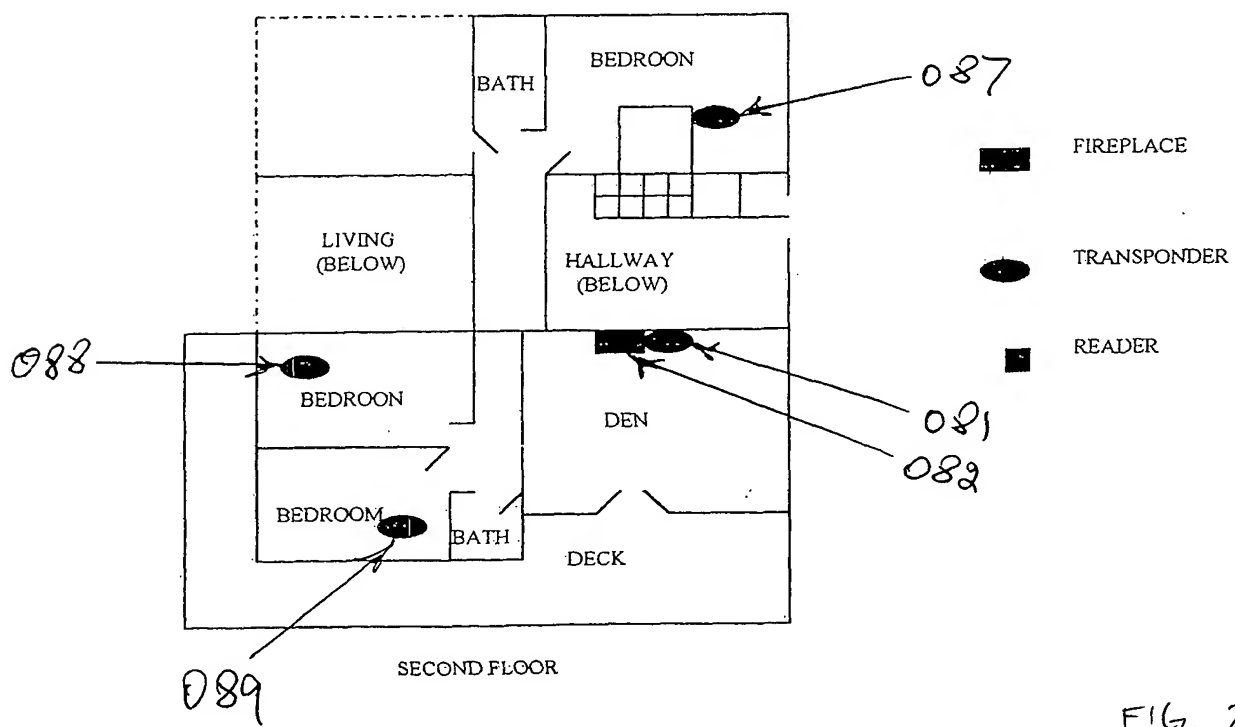
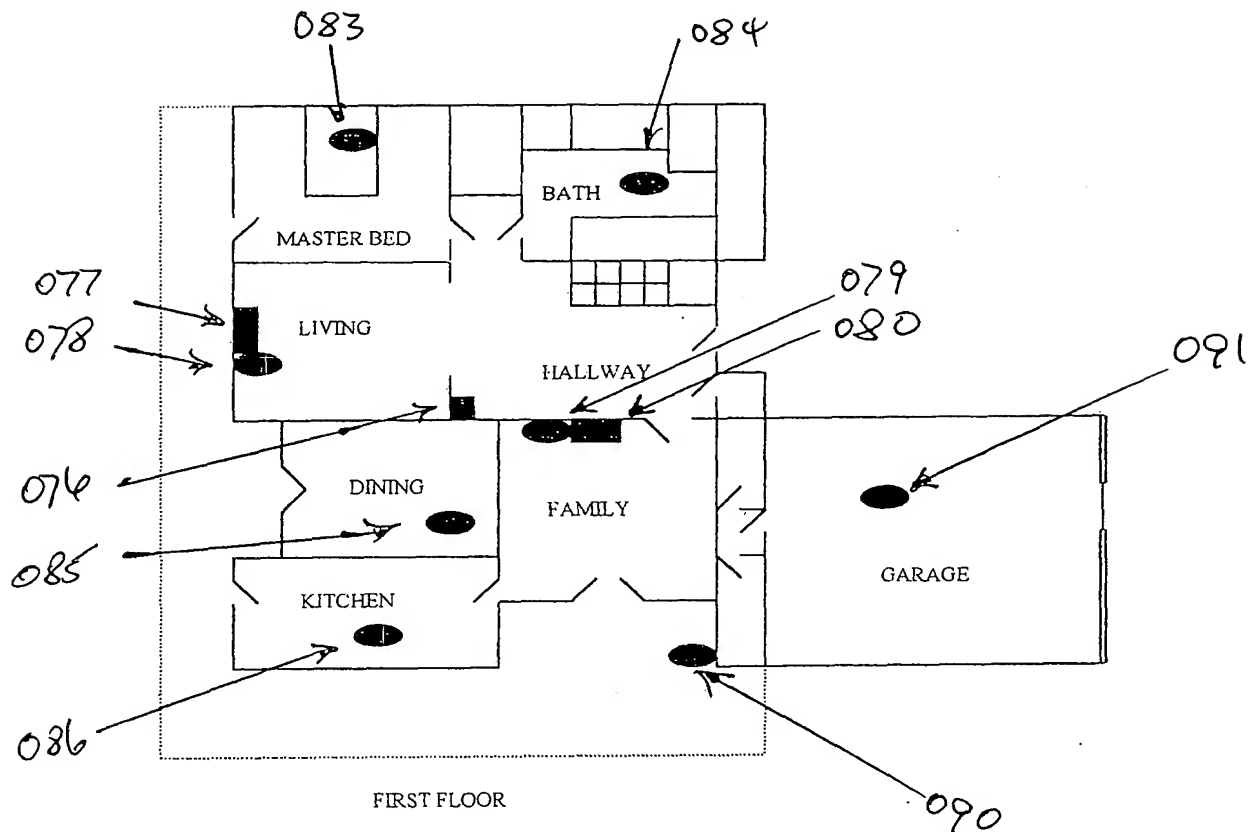
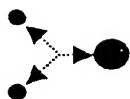


FIG. 2-20



## **7-ELEMENT YAGI ANTENNA SPECIFICATIONS**

### **1.0 Introduction & Scope**

This specification applies to a High Gain Yagi Antenna that provides the ability to extend the range of the RadioData Reader to cover large areas.

### **2.0 Product Overview**

The 7-element Yagi antenna provides high gain for large area coverage and needs to be used in orthogonally mounted pairs in order to provide the necessary diversity to minimize the read range variability that otherwise will occur with random tag orientation. Read Ranges can be in excess of 800 feet with Spider Tags in a line of sight, open field environment.

The low profile and "EverSealed" feed reduces the vulnerability of the antenna to the impact of a harsh environments and the computer-optimized design combines maximum performance with survivability, resulting in outstanding durability.

### **3.0 Specifications**

|                        |  |
|------------------------|--|
| Frequency Range:       | 290 to 310 MHz                               |
| Gain                   | 9 dBd minimum                                |
| Front to Back Ratio    | 18 dB minimum                                |
| VSWR (50 ohms)         | 1.2:1 typical                                |
| Bandwidth (1.5:1)      | 20 MHz minimum                               |
| Beamwidth (3dB)        | E Plane 49°, H Plane 60°                     |
| Stacking Distance      | E Plane 39.5", H Plane 32.5"                 |
| Termination:           | 1 foot, RG58 coax with N-type male connector |
| Material:              | Aluminum                                     |
| Boom Length:           | 4.2 feet                                     |
| Mast (mount) Diameter: | 1.25 to 2.00"                                |
| Wind Surface Area:     | 0.4 sq. feet                                 |
| Wind Survival:         | 125 mph                                      |
| Weight:                | 2.25 lbs                                     |

### **4.0 Available Accessories**

The antenna comes with all necessary mounting hardware. A kit includes two antennae with two 15' RG58 coax cables having SMA and N-type connectors,

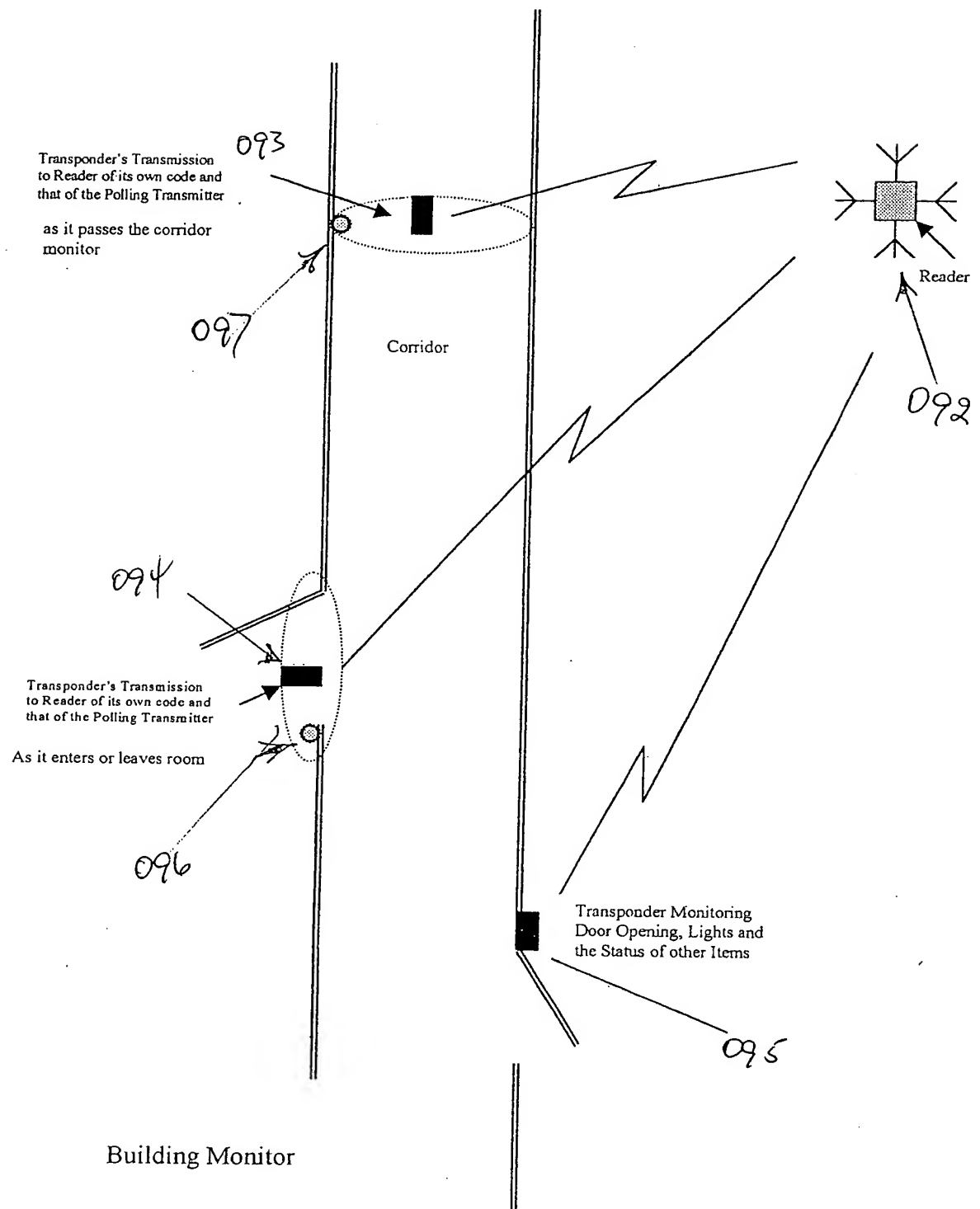
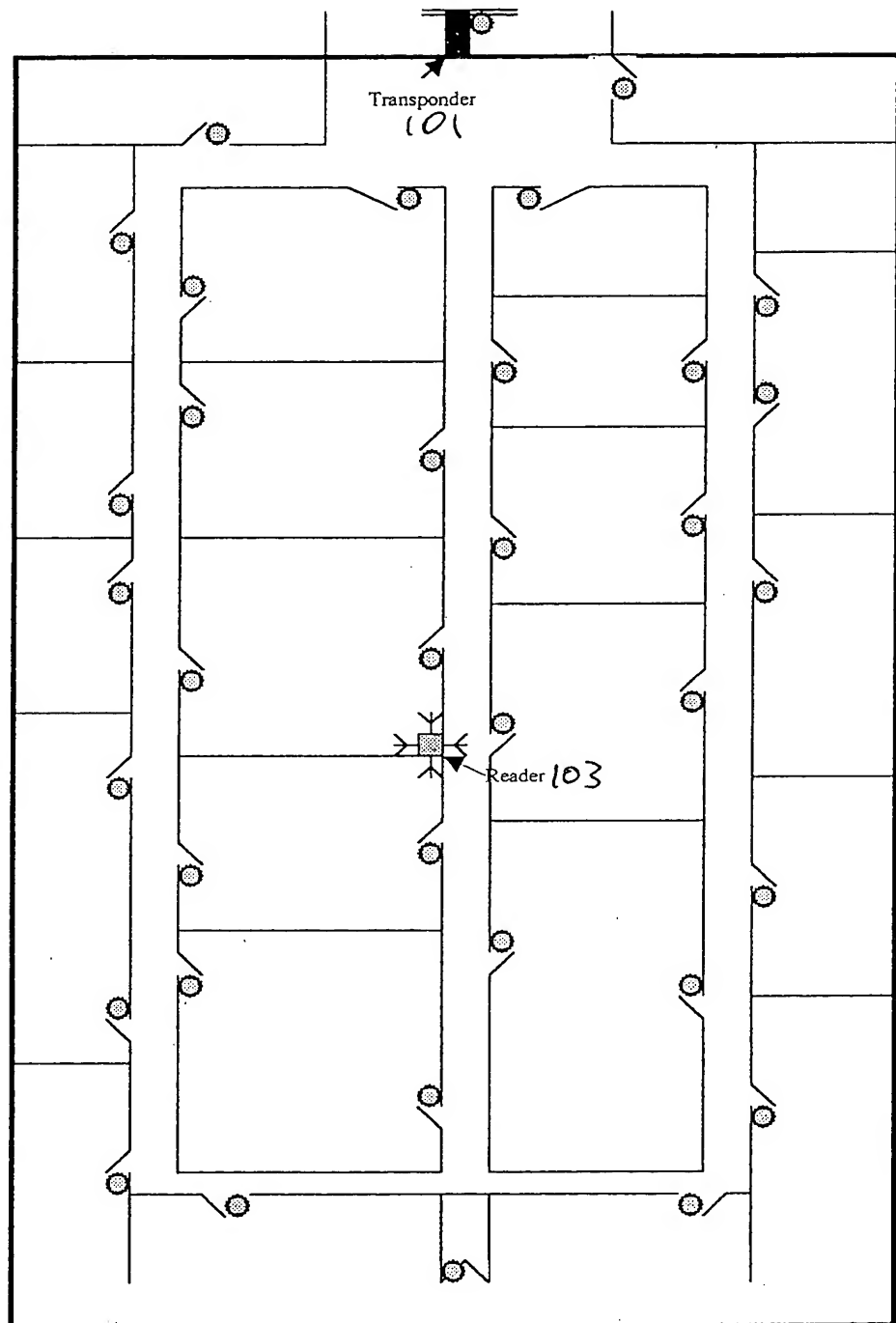


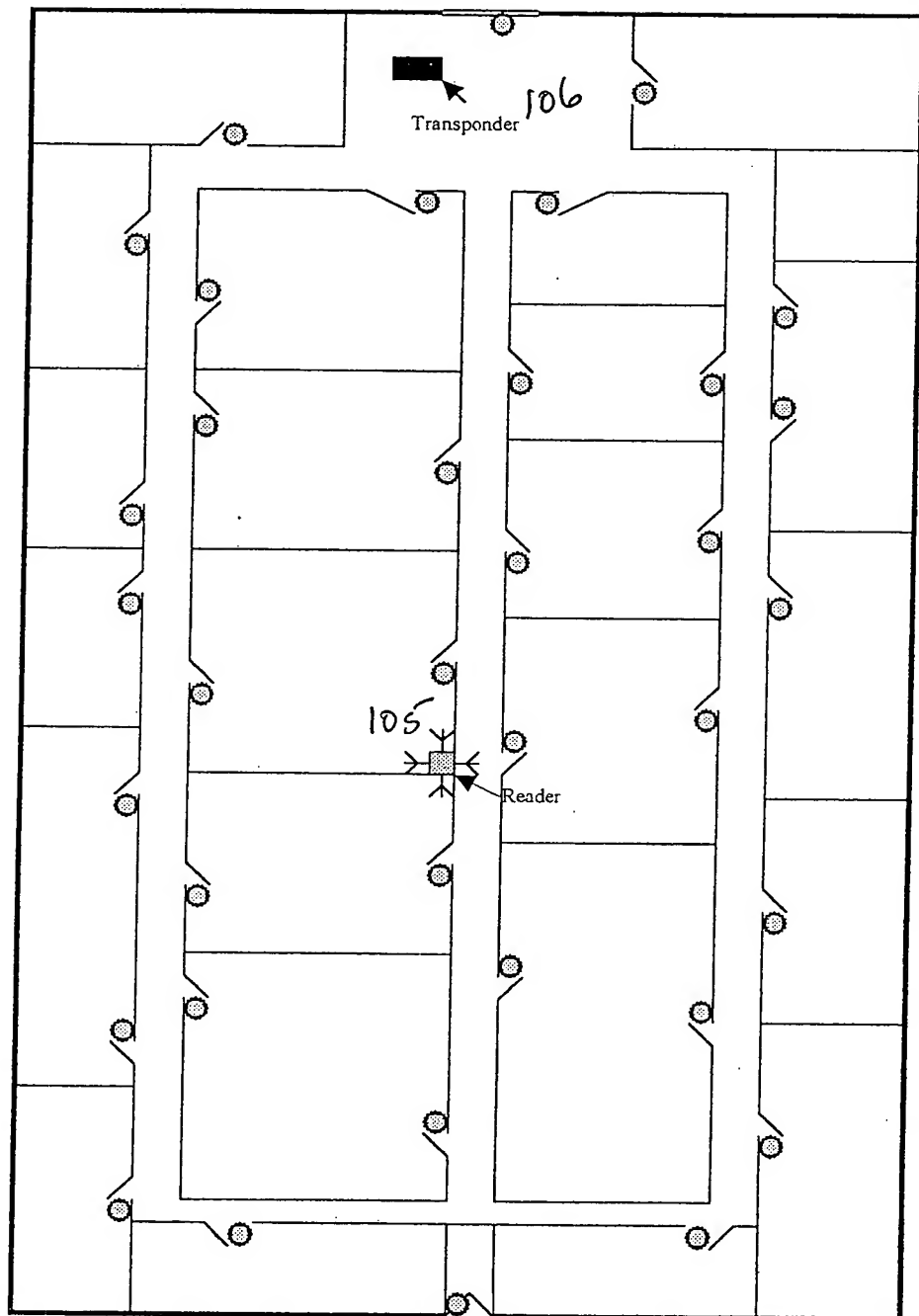
FIG. 2-22

● Polling Transmitter 102



Location by Short-range Coded Polling of Transponders

○ Sensing Transponder 104



Status of Doors, Lights , etc.

FIG 2-24

38 / 11

rdrdc\_trans.sch-1 - Mon Nov 18 21:54:51 2002

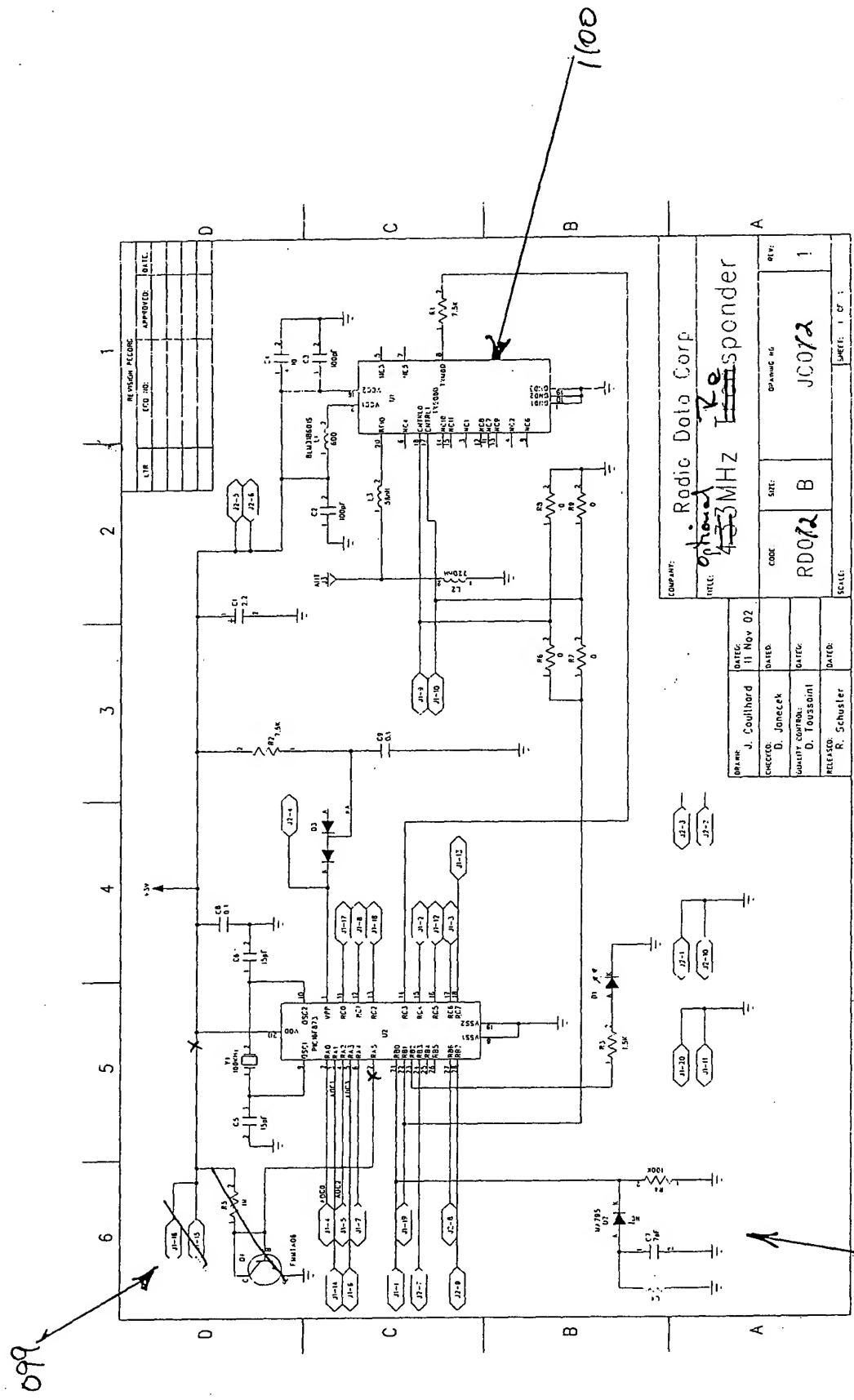


FIG. 2-25

39/11

| RadioData Corporation    |                      | LTMIS SENSOR STATUS REPORT              |                        |               | Model DTO 10021        |               |             |
|--------------------------|----------------------|---|------------------------|---------------|------------------------|---------------|-------------|
| Change from Prior Report |                      | Transponder Not Reporting (last status) |                        |               | Sensing of Door Status |               |             |
|                          |                      | TRANSPONDER CODE<br>Group               | SENSOR A<br>Individual | SENSOR B      | SENSOR C               | SENSOR D      | SENSOR E    |
| 01                       | ADFJ-1 132658        |   | Open                   | Closed        | Open                   | Open          | Open        |
| 02                       | ADFJ-1 132659        |   | Open                   | Open          | Open                   | Open          | Open        |
| 03                       | ADFJ-1 132660        |   | Closed                 | Closed        | Open                   | Open          | Open        |
| 04                       | ADFJ-1 132661        |   | Closed                 | Open          | Open                   | Open          | Open        |
| 05                       | ADFJ-1 132662        |   | Open                   | Open          | Closed                 | Closed        | Open        |
| 06                       | ADFJ-1 132663        |   | Open                   | Open          | Open                   | Open          | Open        |
| 07                       | ADFJ-1 132664        |   | Open                   | Closed        | Open                   | Open          | Open        |
| 08                       | ADFJ-1 132665        |   | Open                   | Closed        | Open                   | Open          | Open        |
| 09                       | ADFJ-1 132666        |   | Closed                 | Closed        | Open                   | Closed        | Open        |
| 10                       | ADFJ-1 132667        |   | Open                   | Open          | Open                   | Closed        | Closed      |
| 11                       | ADFJ-2 132745        |   | Open                   | Open          | Open                   | Closed        | Closed      |
| 12                       | ADFJ-2 132746        |   | Open                   | Closed        | Closed                 | Open          | Closed      |
| 13                       | ADFJ-2 132747        |   | Closed                 | Closed        | Closed                 | Closed        | Open        |
| 14                       | ADFJ-2 132748        |   | Closed                 | Open          | Closed                 | Open          | Open        |
| 15                       | ADFJ-2 132749        |   | Closed                 | Open          | Open                   | Open          | Open        |
| 16                       | ADFJ-2 132750        |   | Closed                 | Open          | Open                   | Closed        | Closed      |
| 17                       | ADFJ-2 132751        |   | Closed                 | Open          | Closed                 | Open          | Open        |
| 18                       | ADFJ-2 132752        |   | Closed                 | Closed        | Closed                 | Open          | Open        |
| 19                       | <b>ADFJ-2 132753</b> |   | <b>Open</b>            | <b>Closed</b> | <b>Open</b>            | <b>Closed</b> | <b>Open</b> |
| 20                       | ADFJ-2 132754        |   | Closed                 | Open          | Open                   | Closed        | Closed      |
| Report AC-10235          |                      | Date June 14, 2003                      | Time 12:45 am          | Status        | Beta Test 2A           |               |             |

Fig. 2-26

FIG. 2-27.

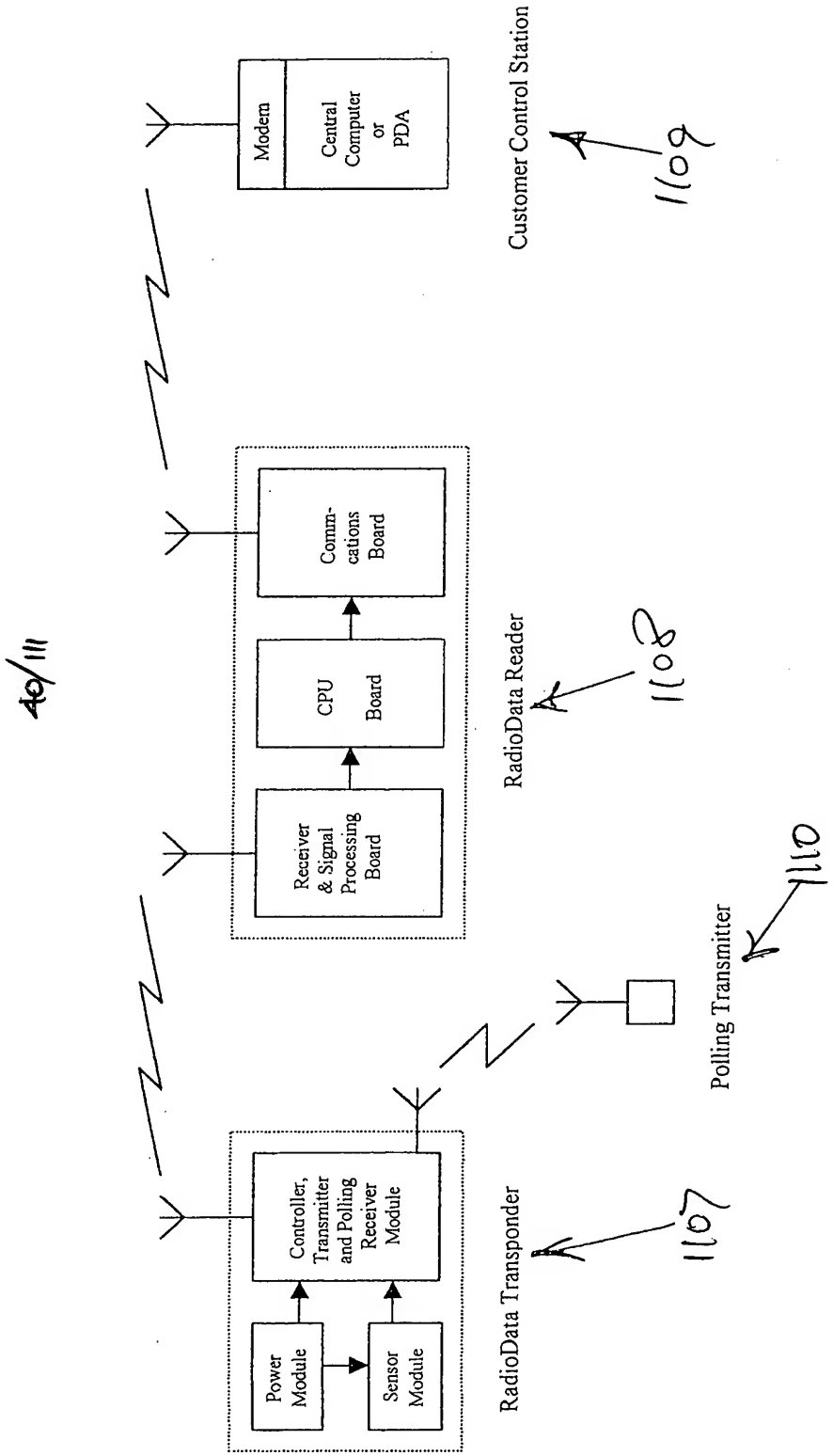
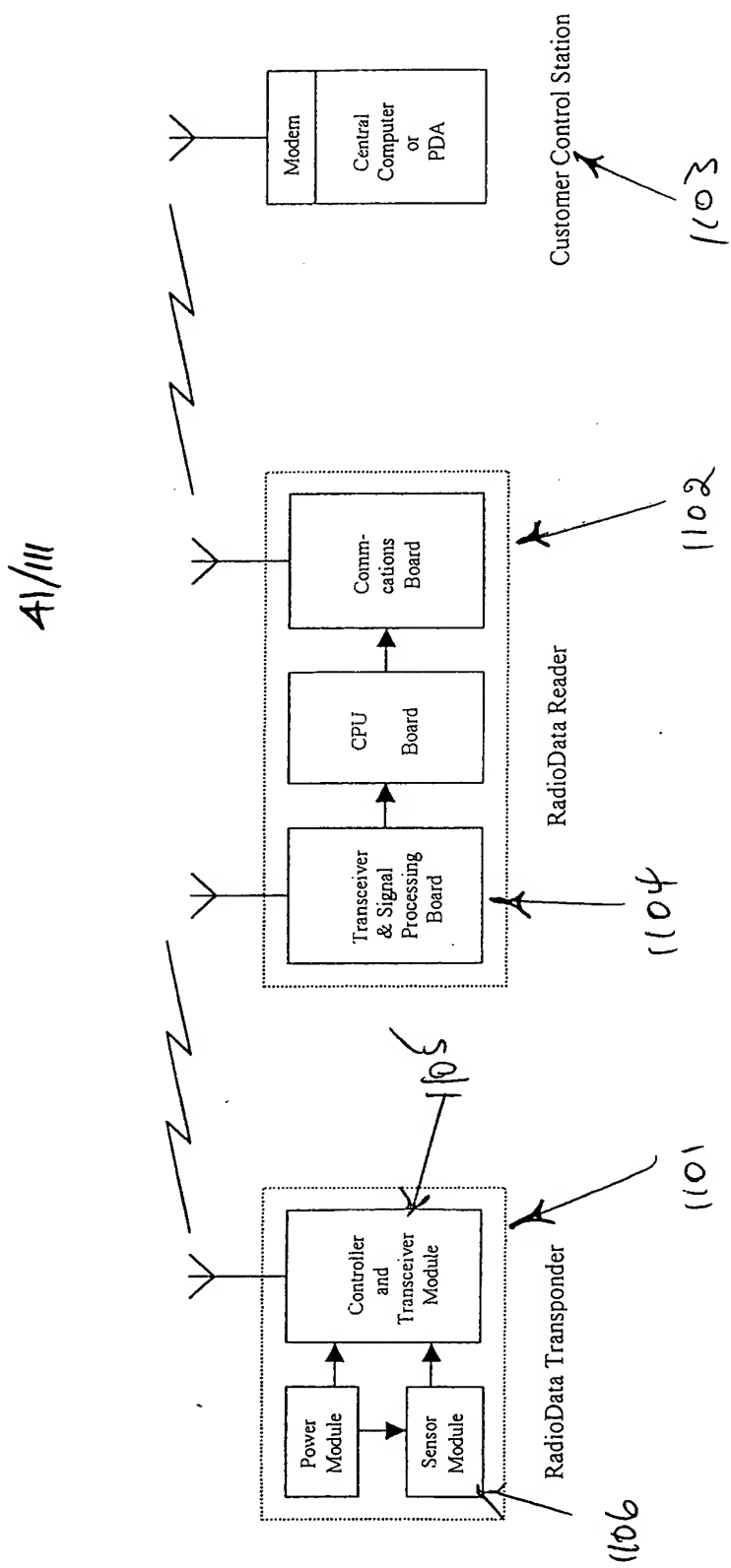


FIG. 2-28



42/11

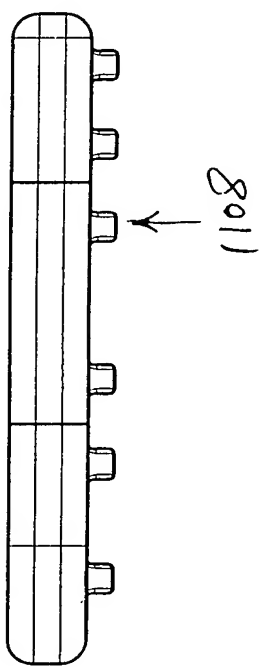
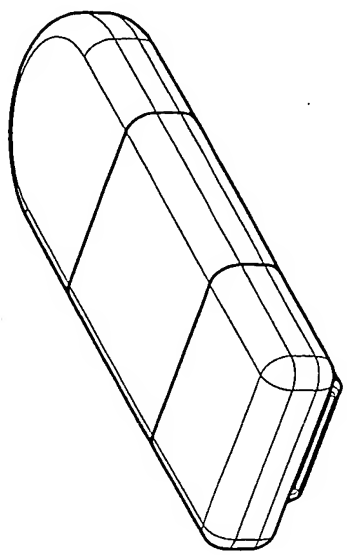
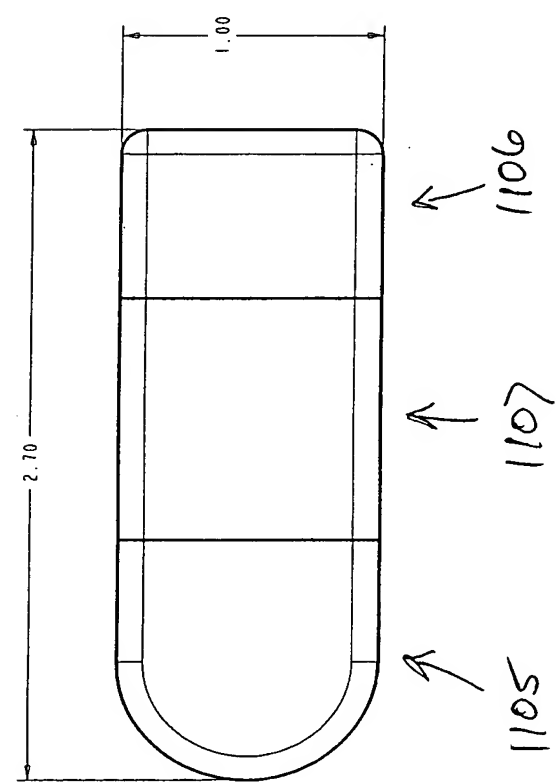
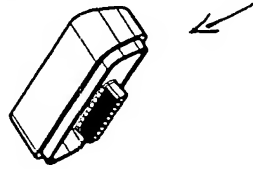
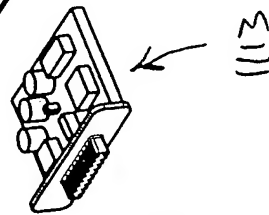
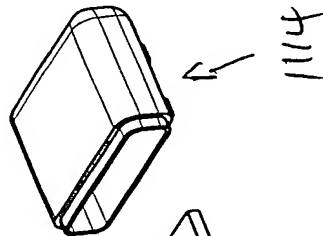


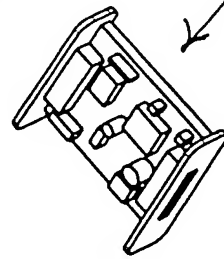
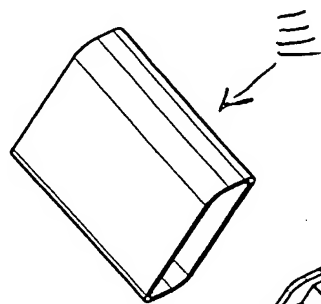
FIG. 2-29



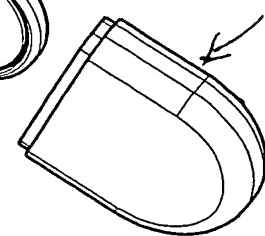
43/11



Pot osed - flat version -



Pot osed - flat version -



F16.2-30

44/111

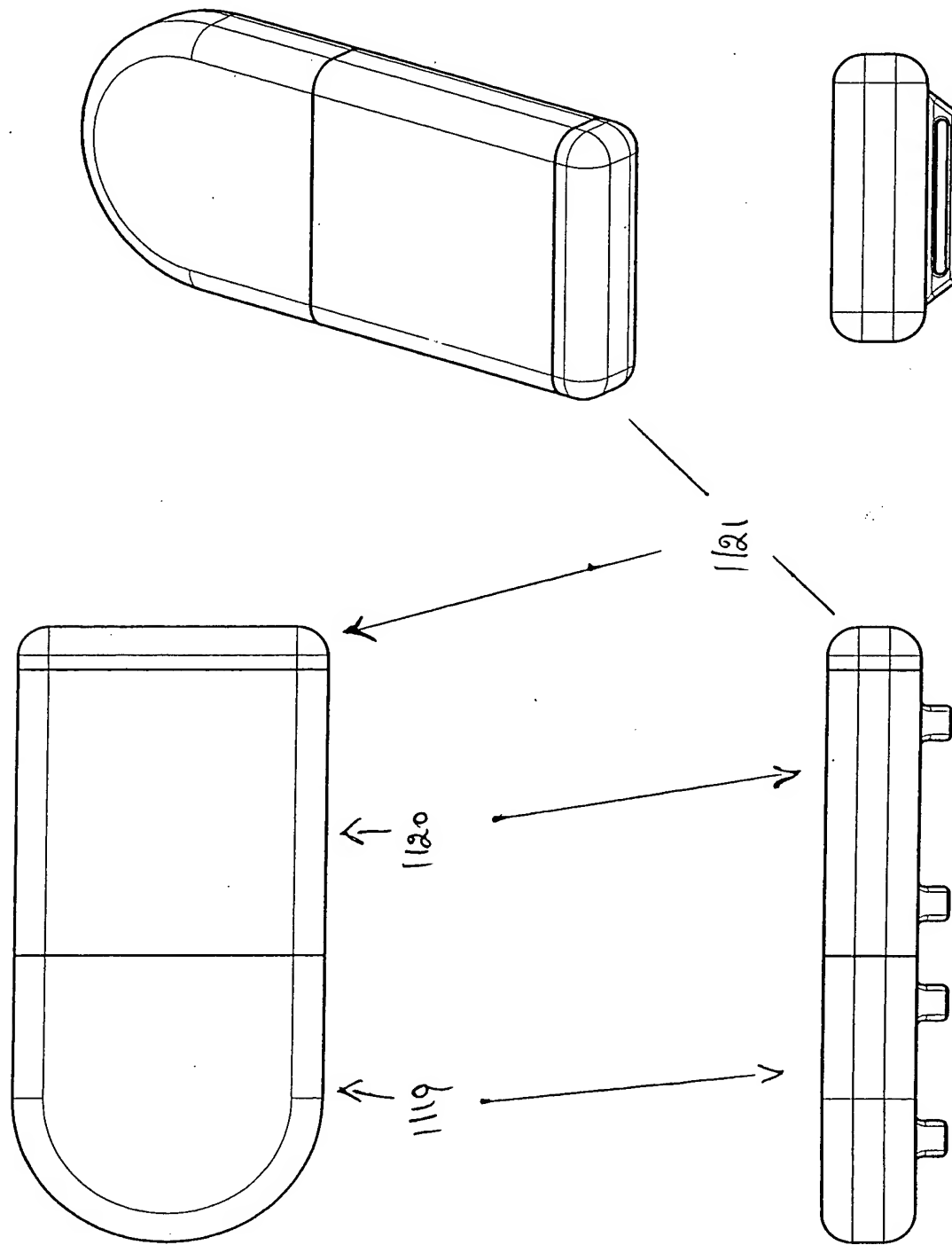


FIG. 2-31

45/11

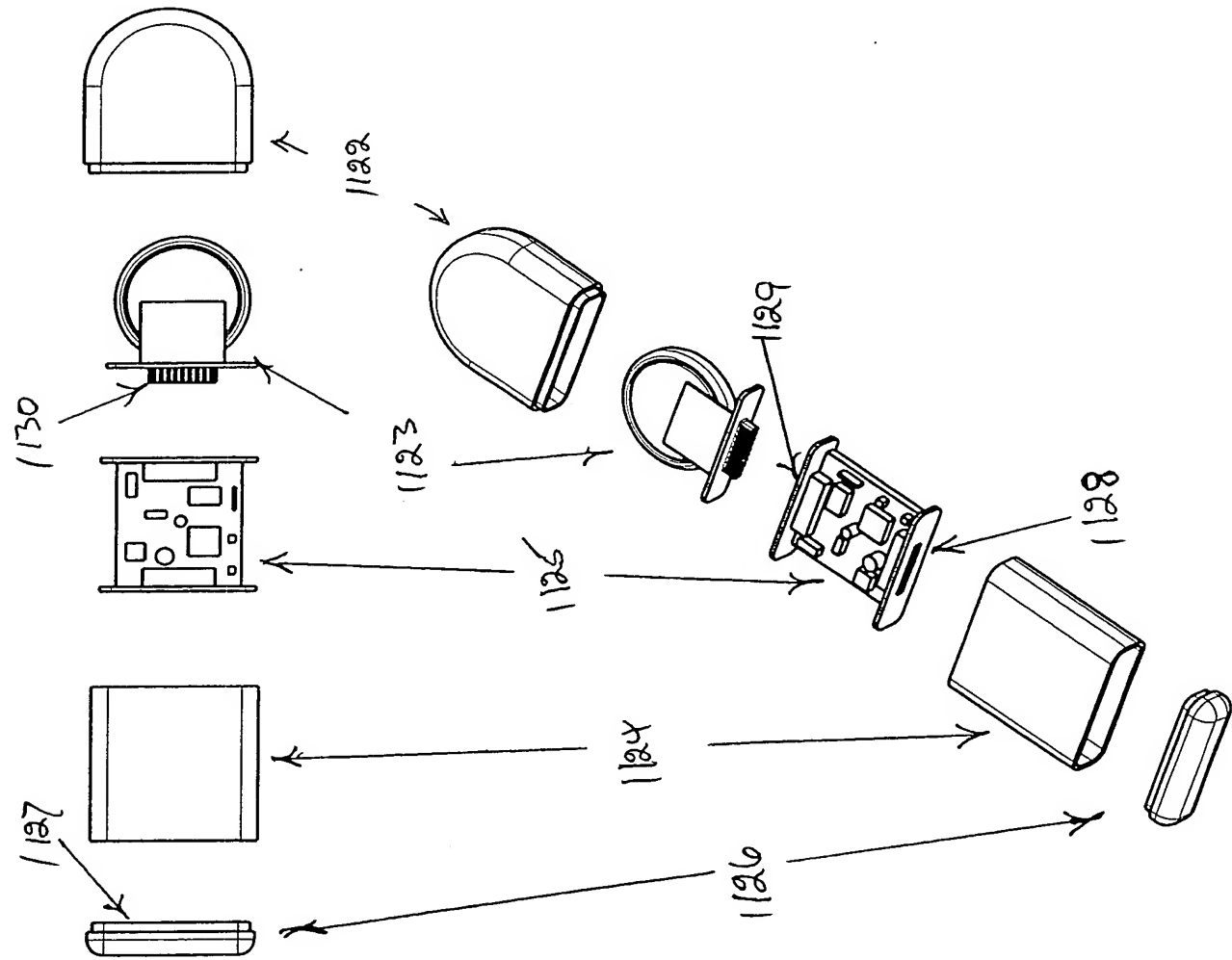
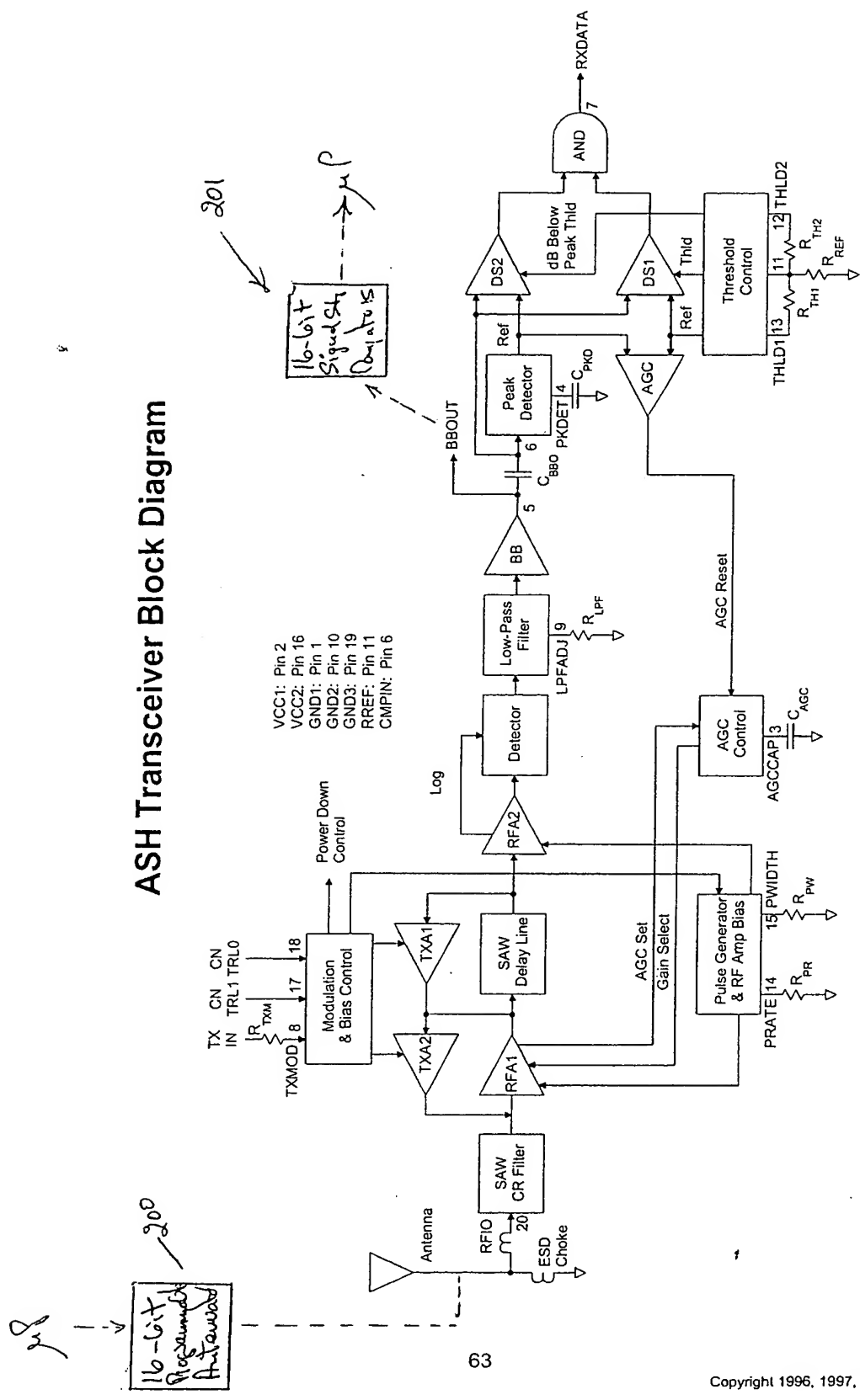


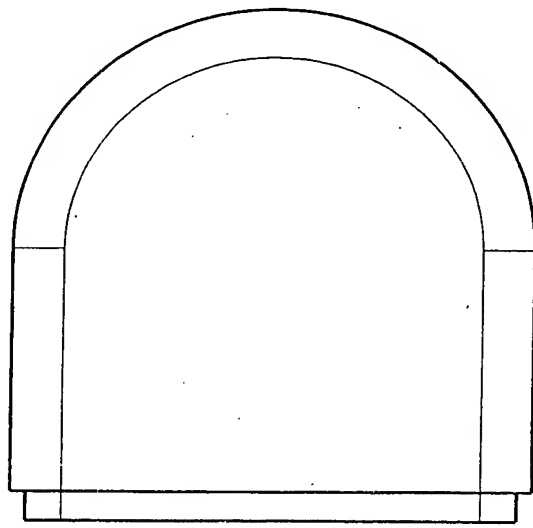
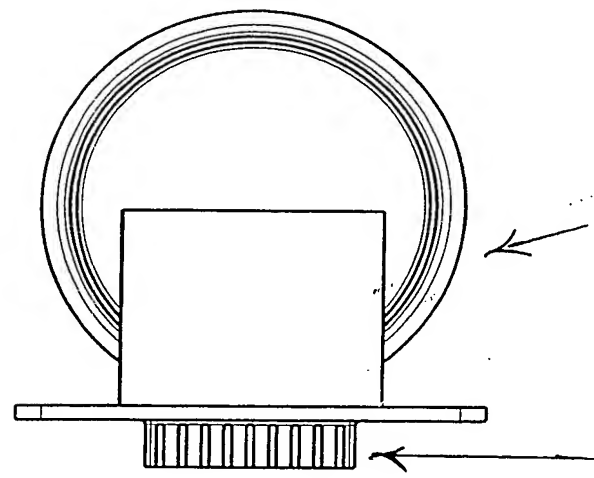
FIG. 2-32

46/11

## ASH Transceiver Block Diagram



47/11



1137

1138

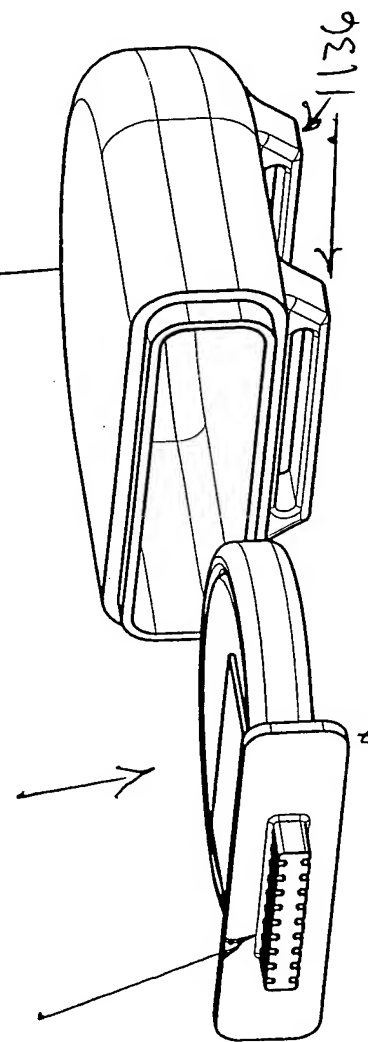


FIG. 2-34

48/11

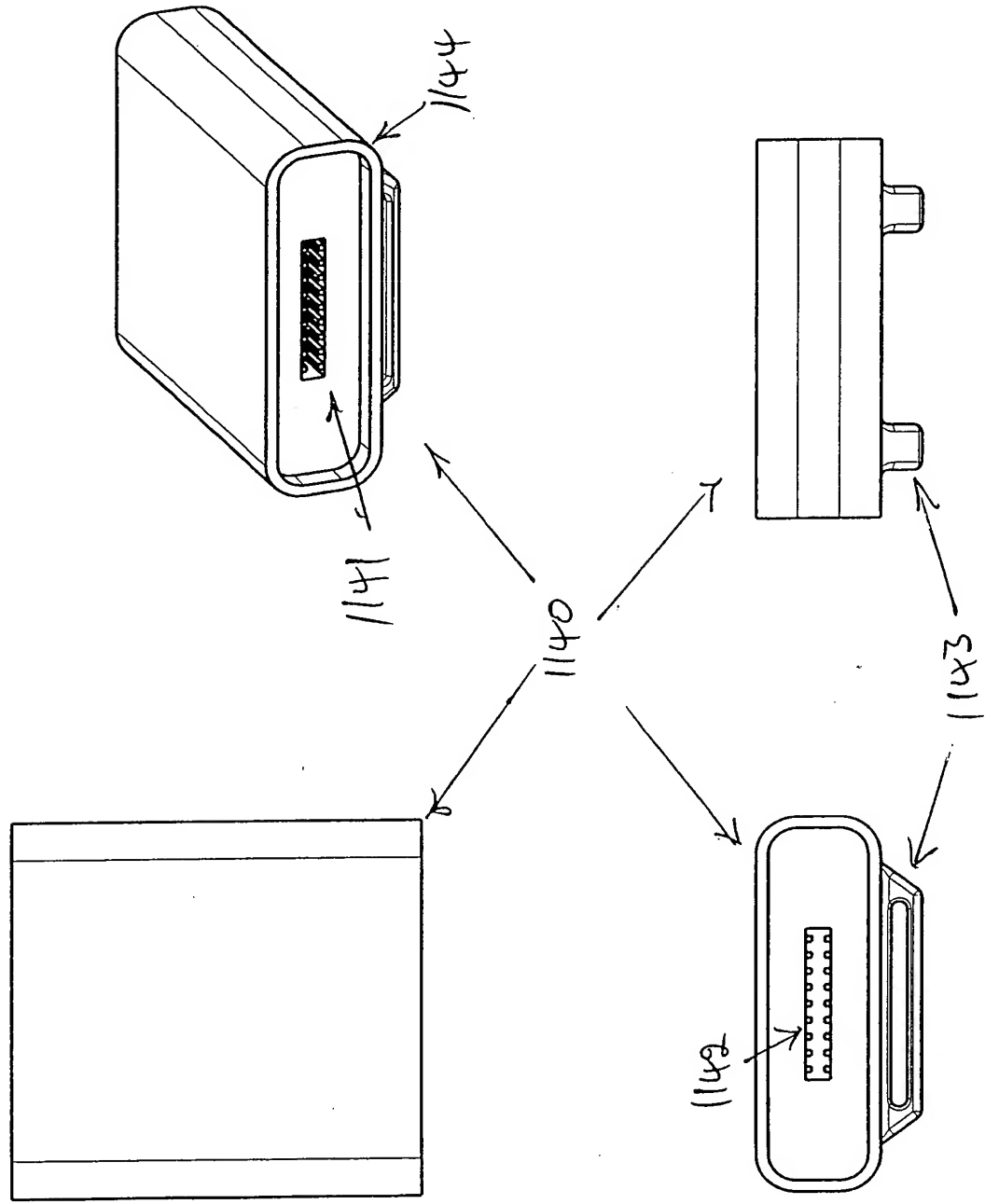
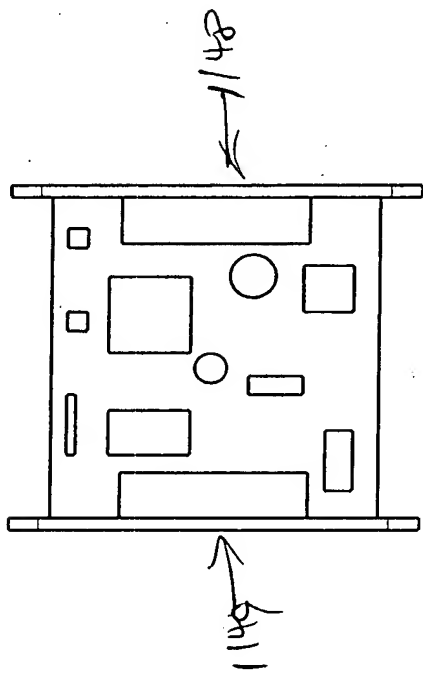
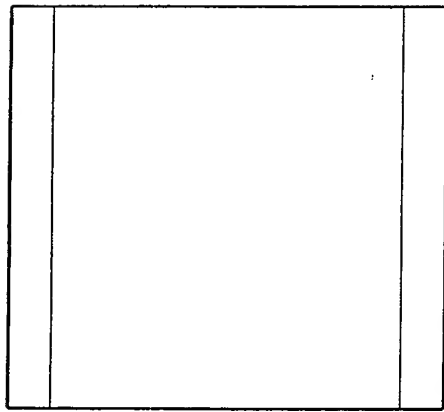
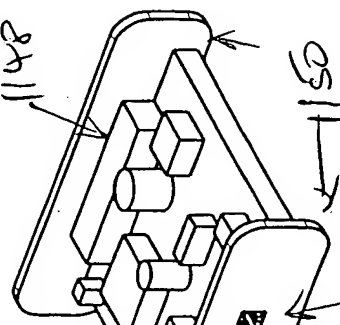


FIG. 2-35

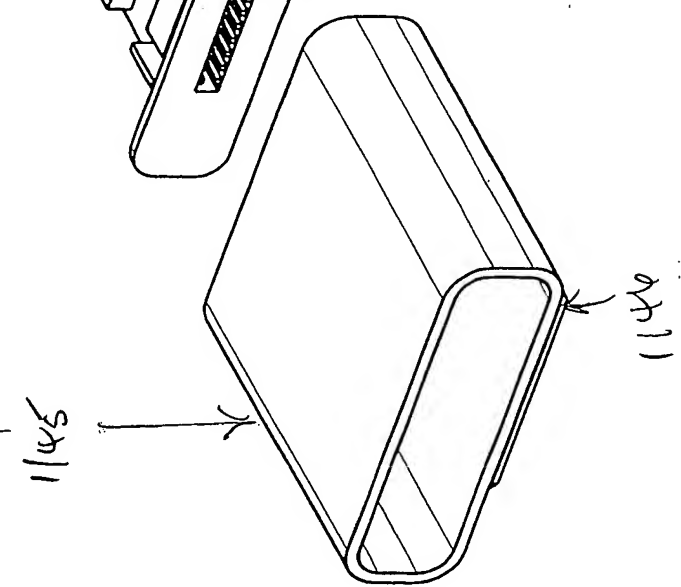
49/111



1147



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1145

FIG. 2-36

50/111

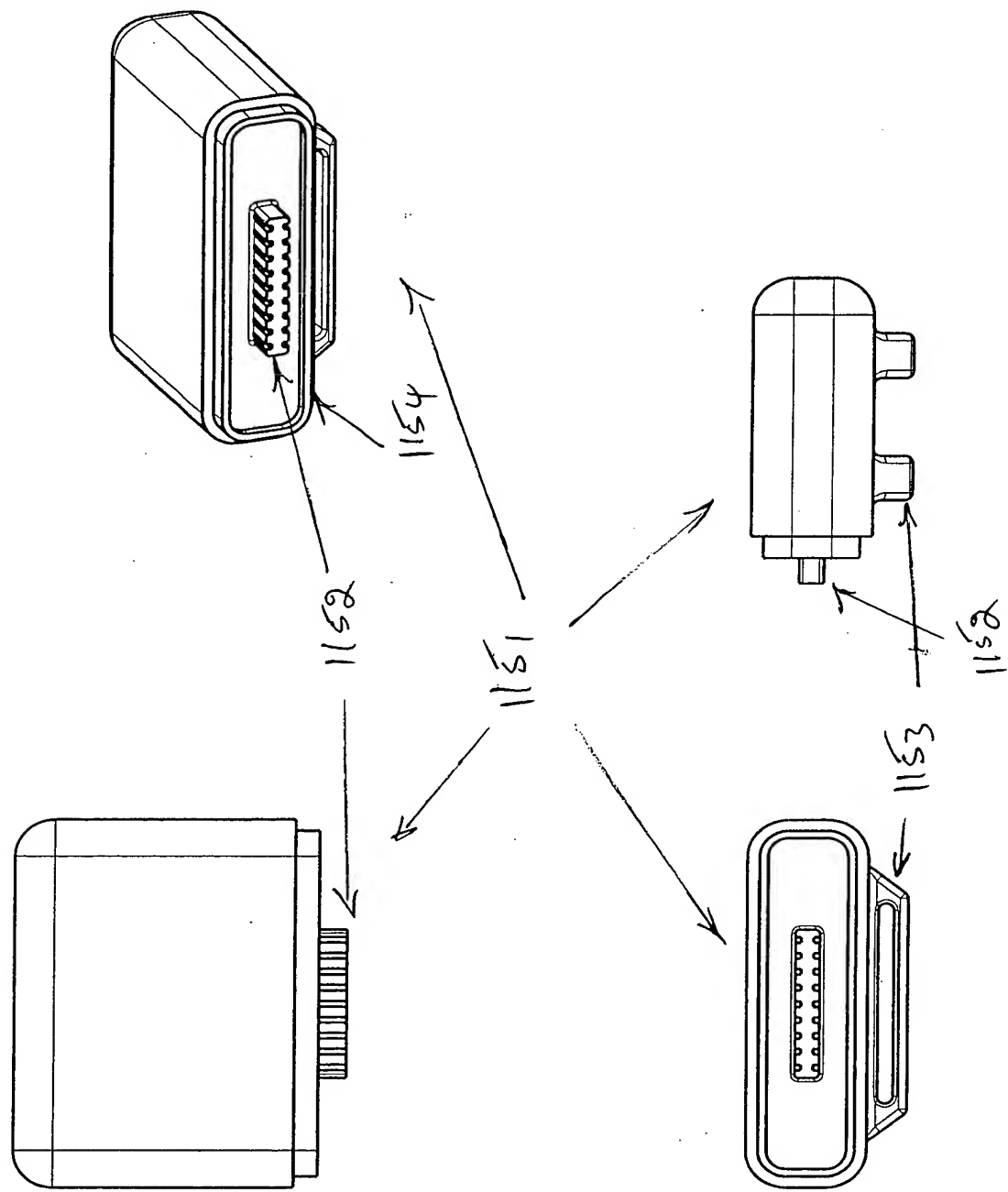
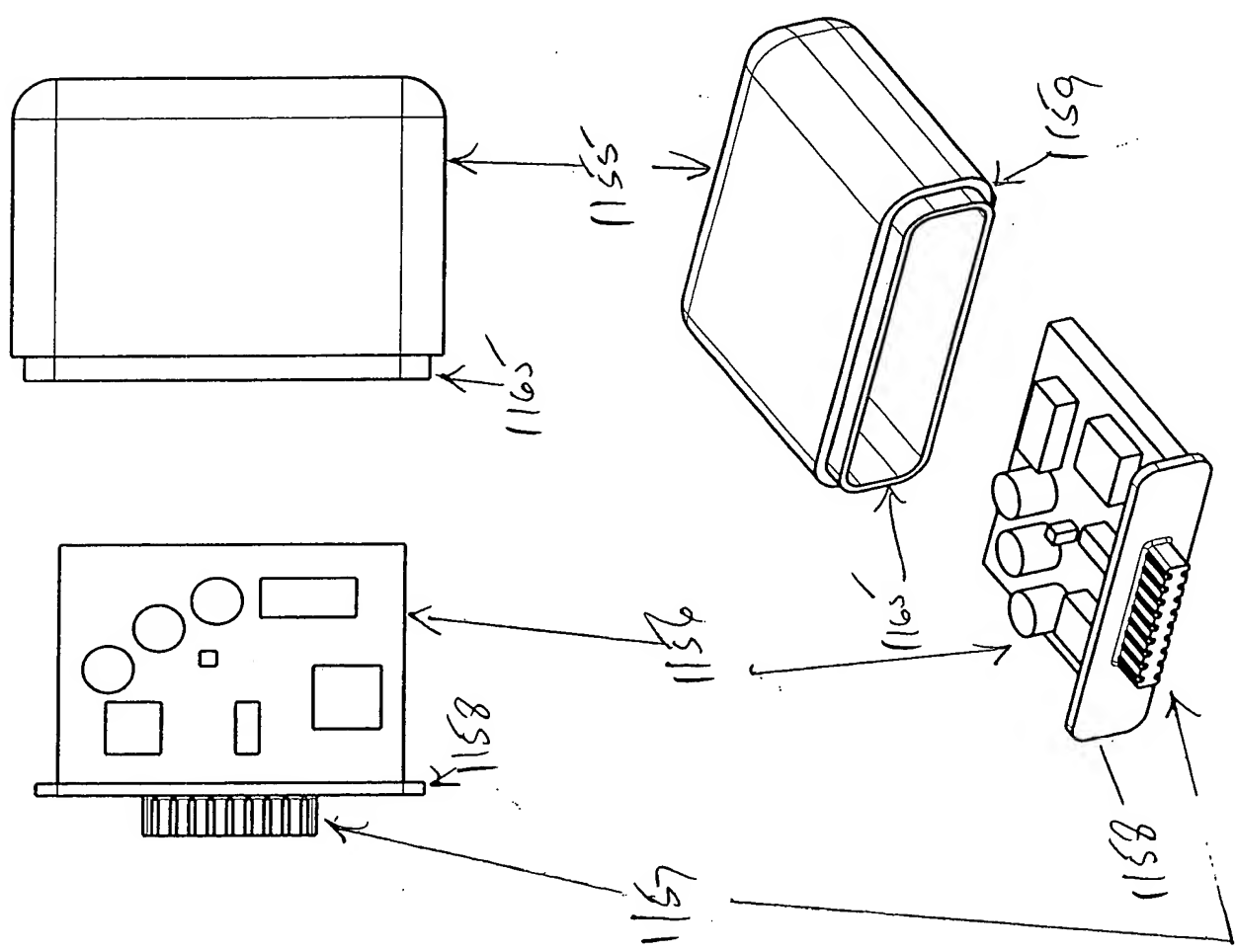


FIG. 2-37

FIG. 2-38



51/III

52/111

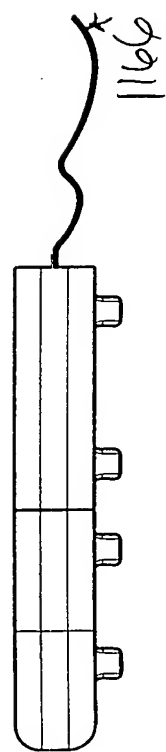
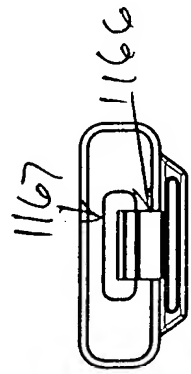
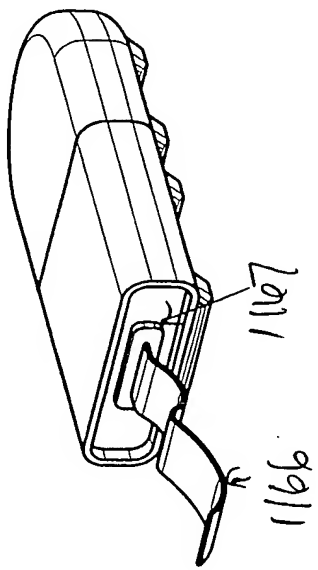
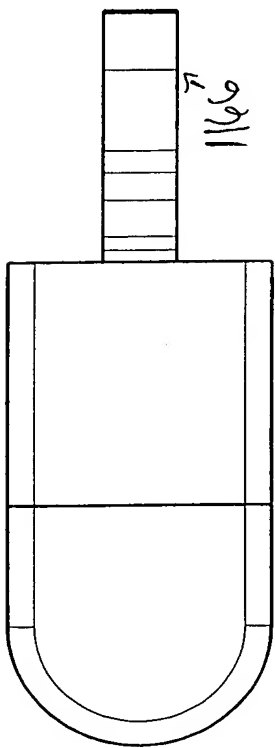


FIG. 2-39

53/11

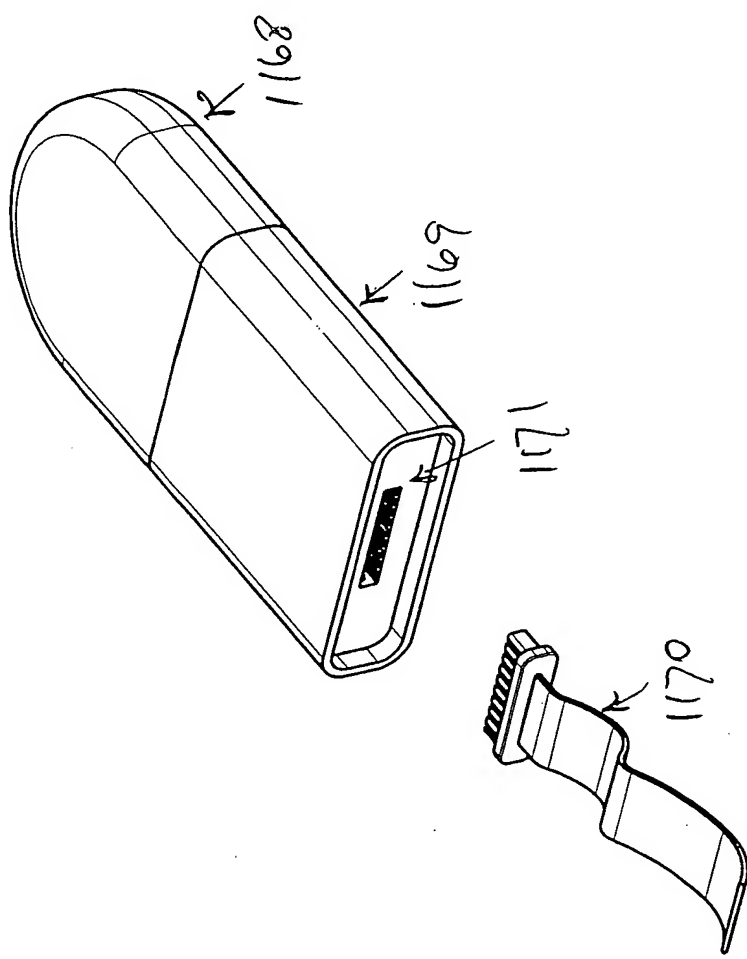
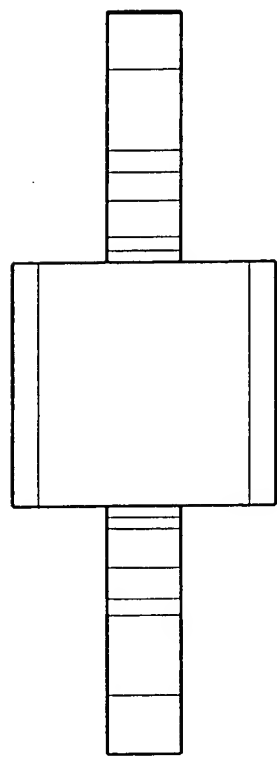
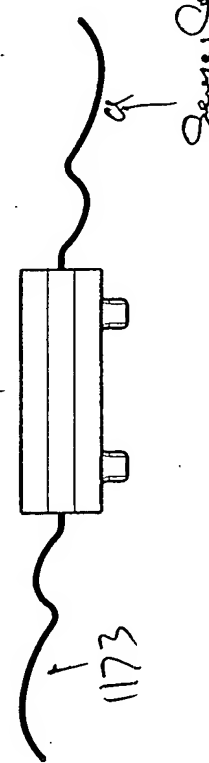


FIG. 2-40

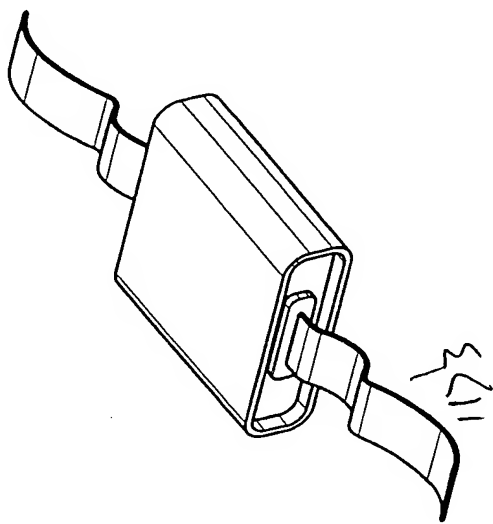
54/111



1172



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1173



1173

FIG. 2-41

55/111

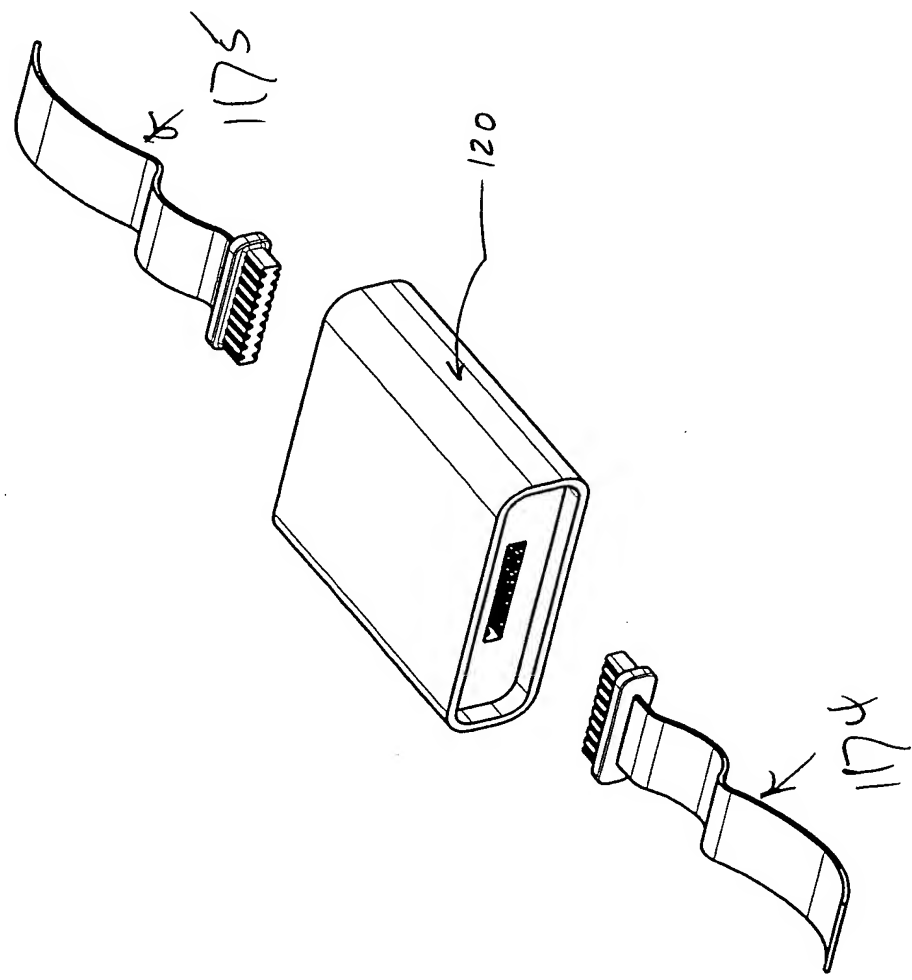


Fig. 2-42

56/111

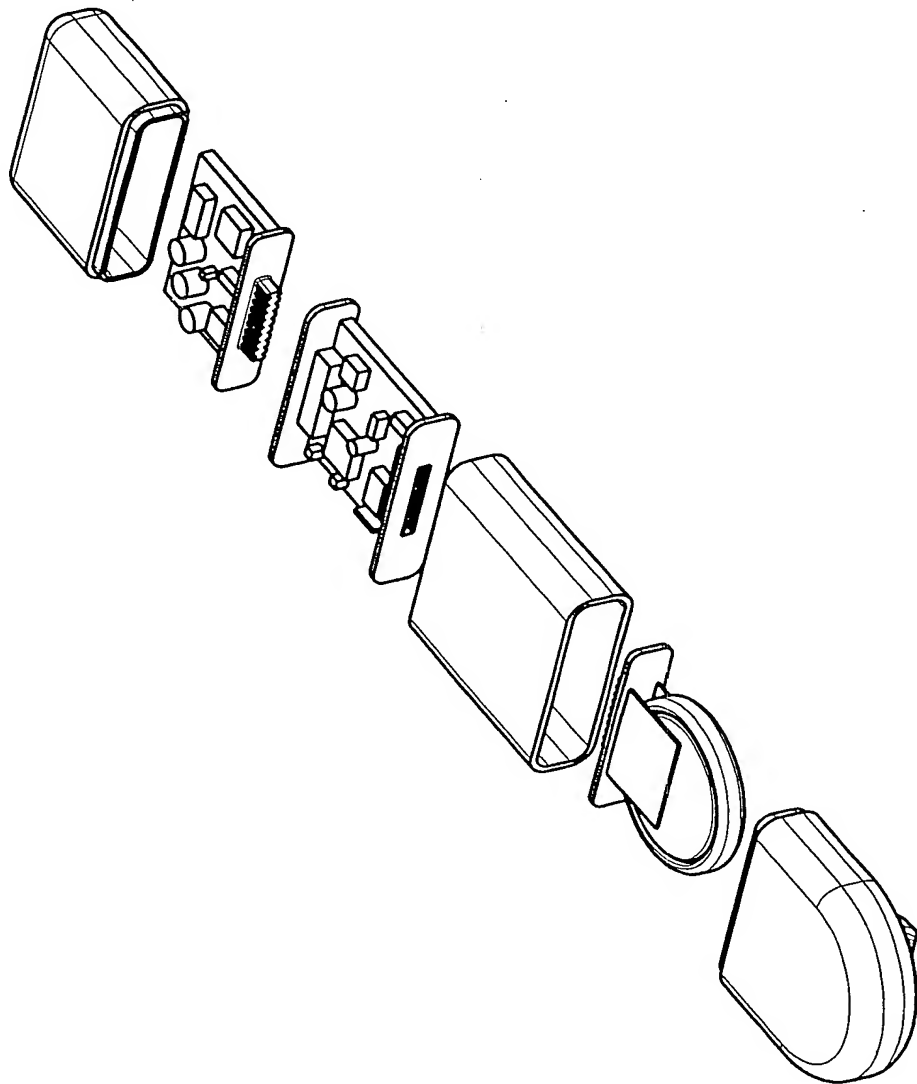
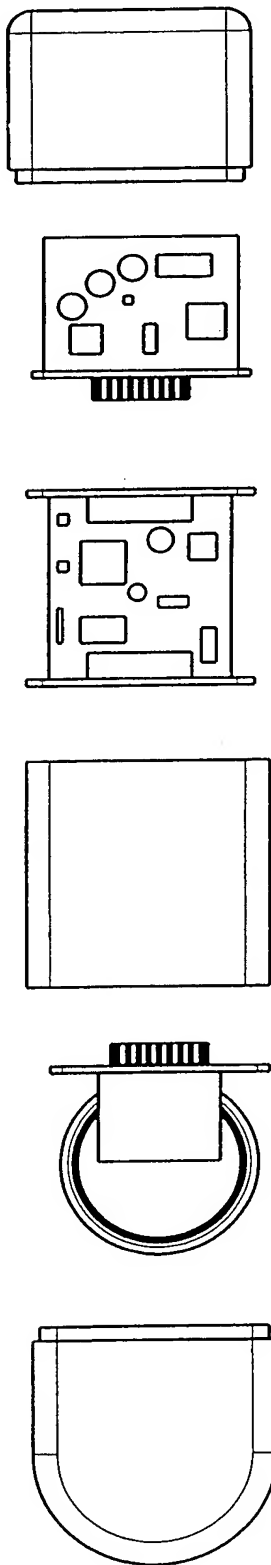


FIG. 2-43

57/11

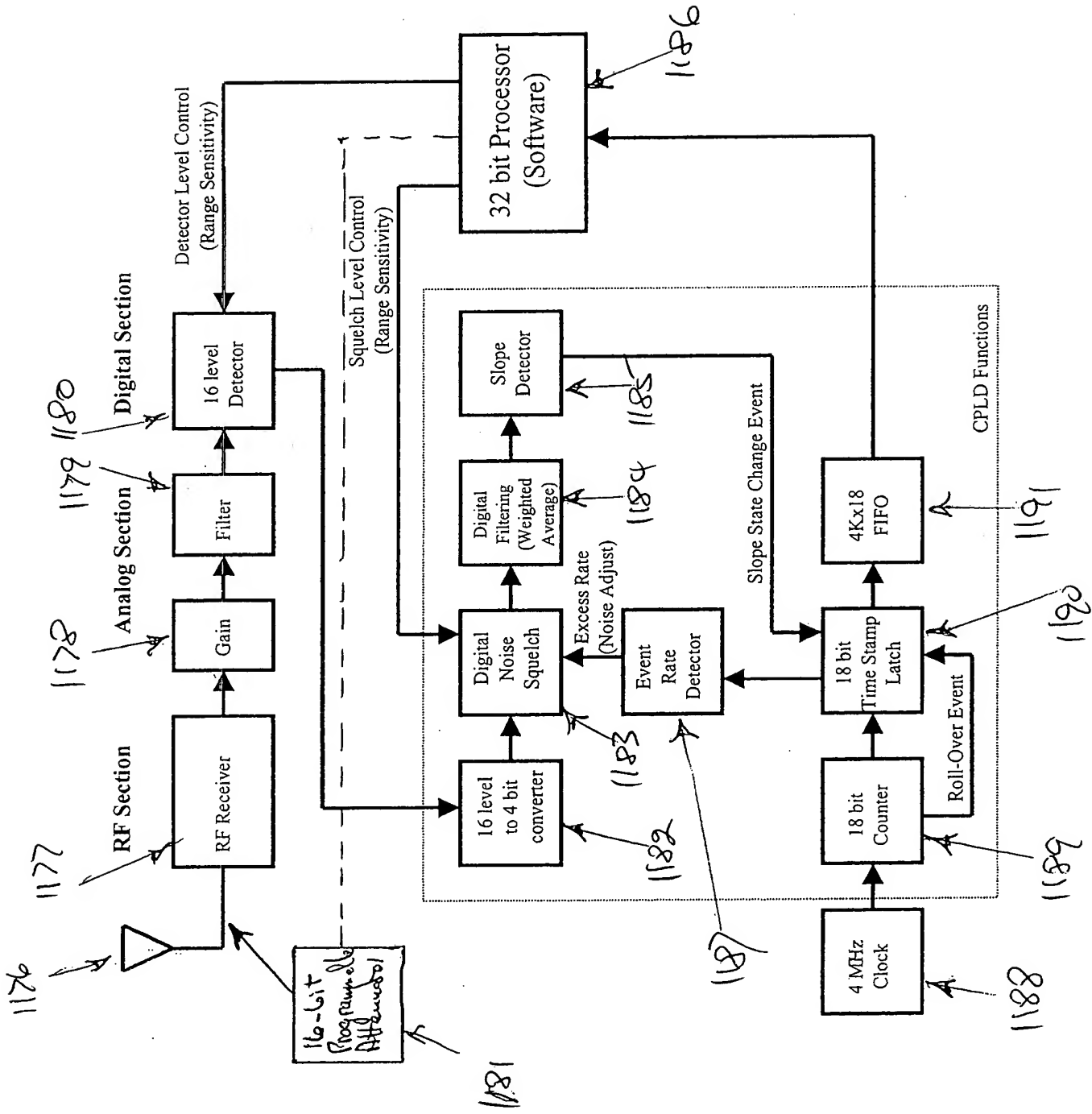


FIG. 2-44

**\*\* RF Section \*\*****RF Receiver Section**

The RF Receiver consists of a connector for the antenna, an antenna-receiver impedance matching circuit and a OOK/ASK receiver.

There are two indentical RF sections per circuit.

**\*\* Analog Section \*\*****Gain Section**

The gain section consists of a differential amp and a summing amp. The differential amp provides gain and offset adjustment. The summing amp adds the two(1 per receiver) signals together.

**Filter Section**

The filter section consists of an active filter. The active filter reduces signal noise.

**16 Level Detector**

The level detector consists of a 16 level voltage divider, 16 comparators and a upper and lower level voltage adjustment. The voltage divider provides 16 equally spaced voltage reference levels for the 16 comparators. Each comparators detects if the received signal is high or lower than its voltage reference. The upper and lower voltage references are adjusted using a potentiometer.

**\*\* CPLD section \*\*****16 level to 4 bit converters**

The 16 level to 4 bit converter debounces the incoming bits and converts the data to a 4 bit binary code.

**Digital Squelch**

The digital squelch is a function used to set a minimum signal value. Any signals below the digital squelch level are ignored.

**Digital Filtering**

## hardware\_block\_desc

The digital filter performs a weighted average on the signal. Each sample is weighted based on the age of the sample. The older the sample the less weight a sample has in the average. This smooths the signal and reduces noise.

### Slope Detector

The slope detector looks for slope changes in the signal. There are currently 3 types of slopes detected (up, down & level). Any change in slope type is detected and a pulse is sent.

### 18 bit counter

An 18 bit counter is used to keep a rolling count of the 4MHz clock in a binary format.

### Time stamp latch

A time stamp is latched whenever a pulse is latched from the 18 bit counter whenever a pulse is received from the slope detecter. All roll-over events are also latch to aid in tracking event timing.

### 4K x 18 bit FIFO

All data captured in the time stamp latch is also loaded in the FIFO (First IN First Out) Memory device. The FIFO is used to store time stamps until the micro-processor is ready to read it.

### Event Rate Detector

When time stamps occur at a rate that is faster than the known signal rate the event rate detector makes an automatic adjustment to the digital squelch circuit. This effectivley eliminates fast noise signals.

### \*\* Micro Processor \*\*

The microprocessor reads data from the FIFO and analyzes the time st amps to decode data from the transmitter. The microprocessor also controls the potentiometers that adjust the upper and lower threshold levels. The micro processor sets the level in the digital squelch circuit.

60/111

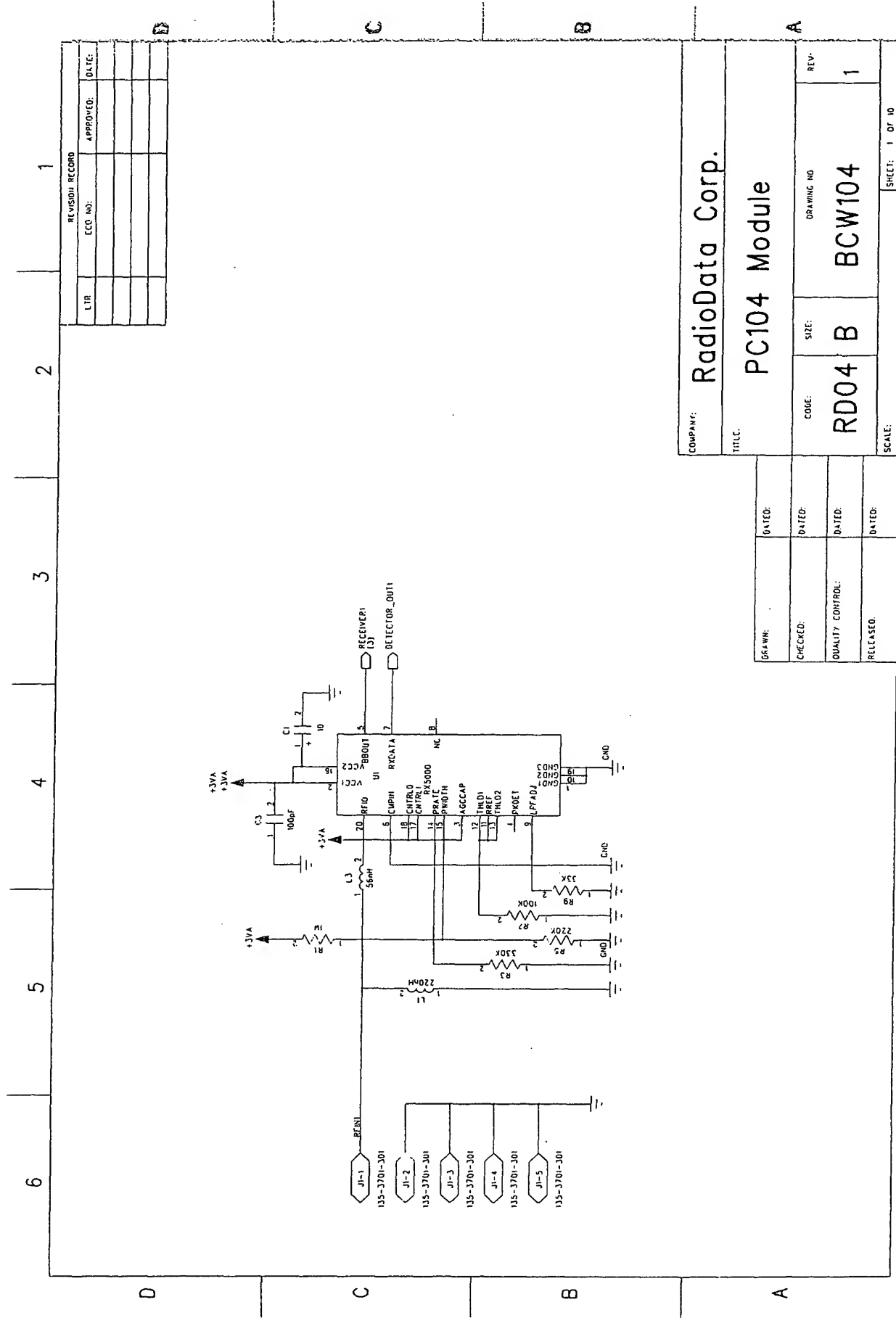


Fig. 2-45

61/111

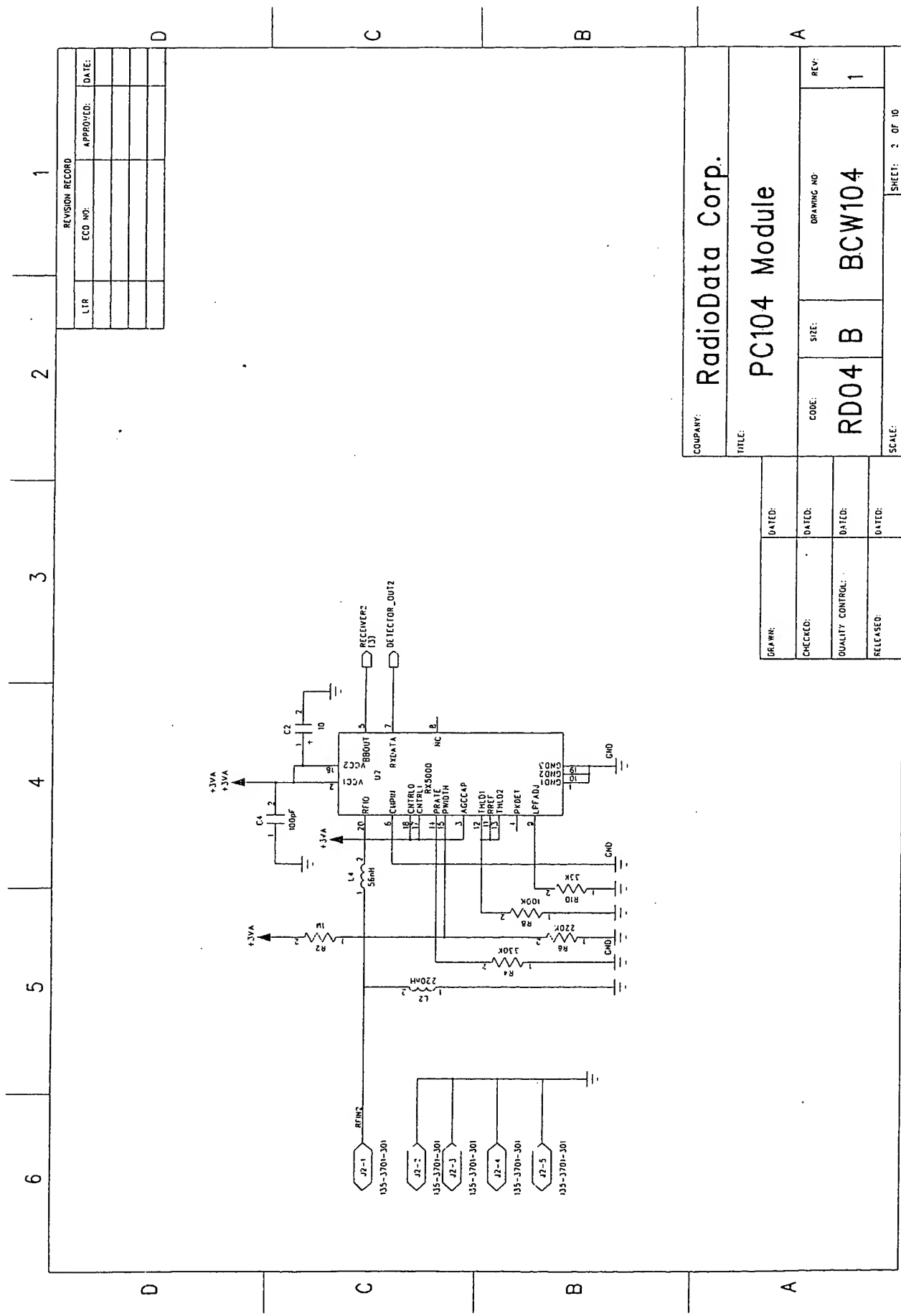
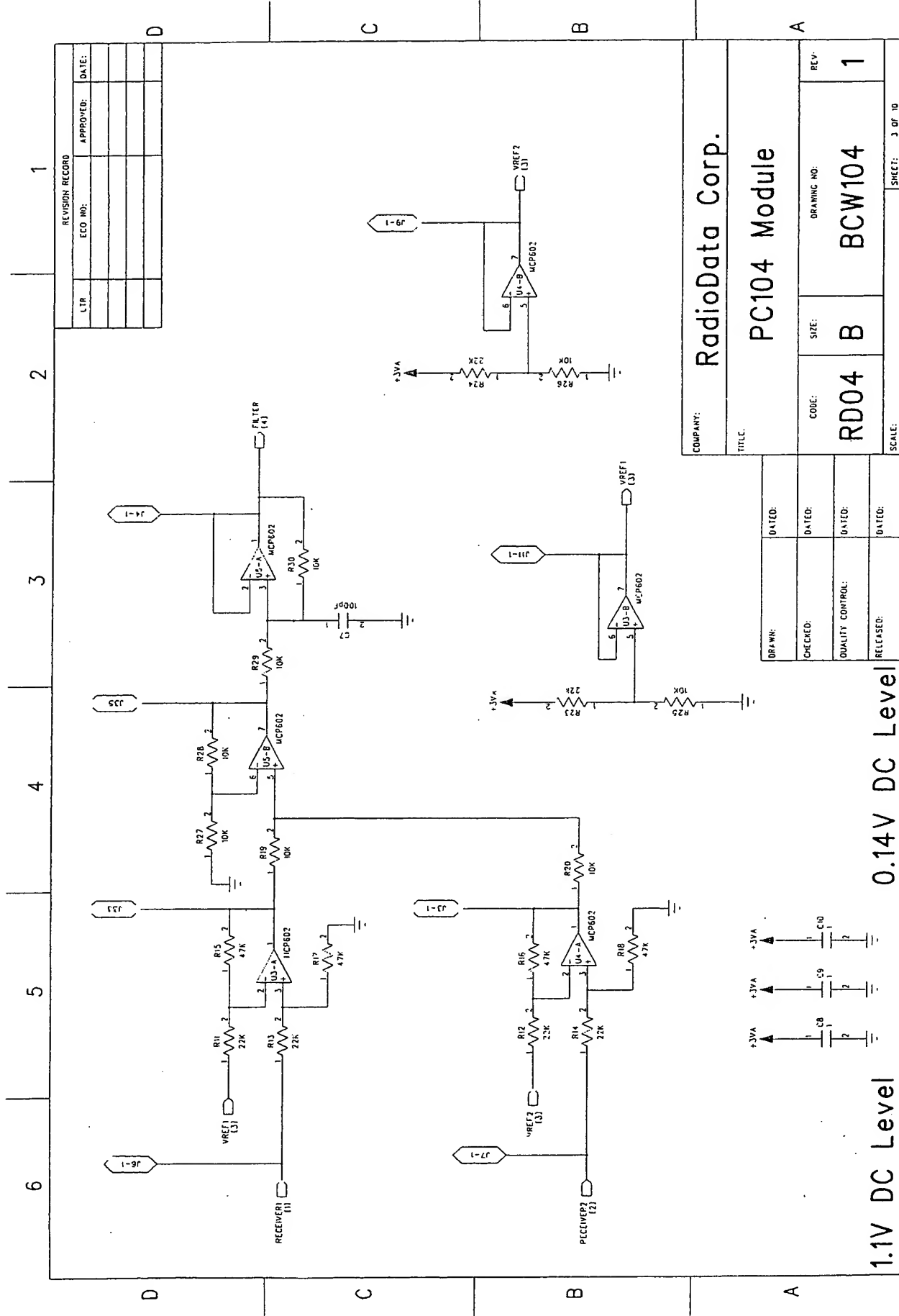
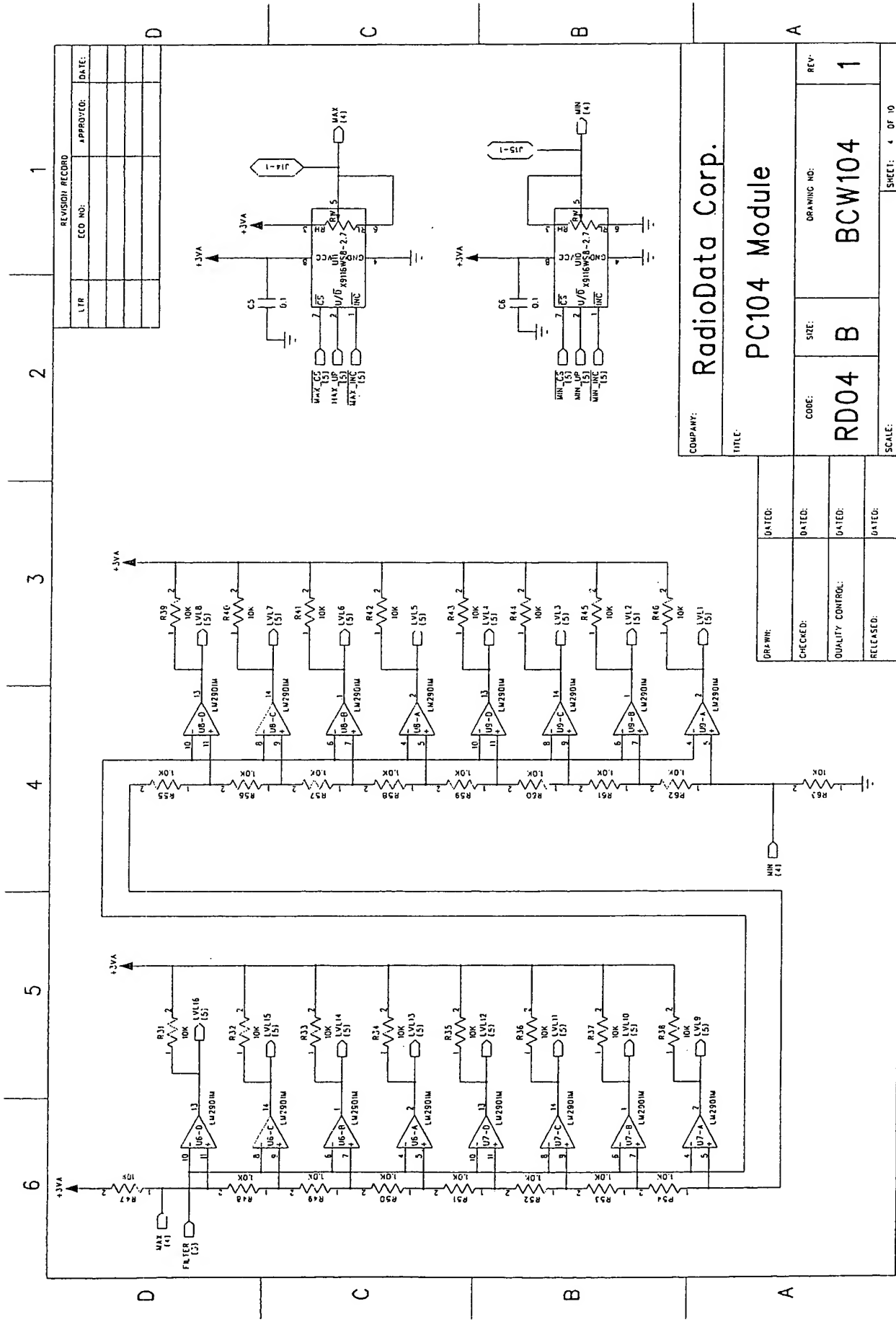


FIG. 2 - 46

62 / 11



63/11



F16. 2-48

64/111

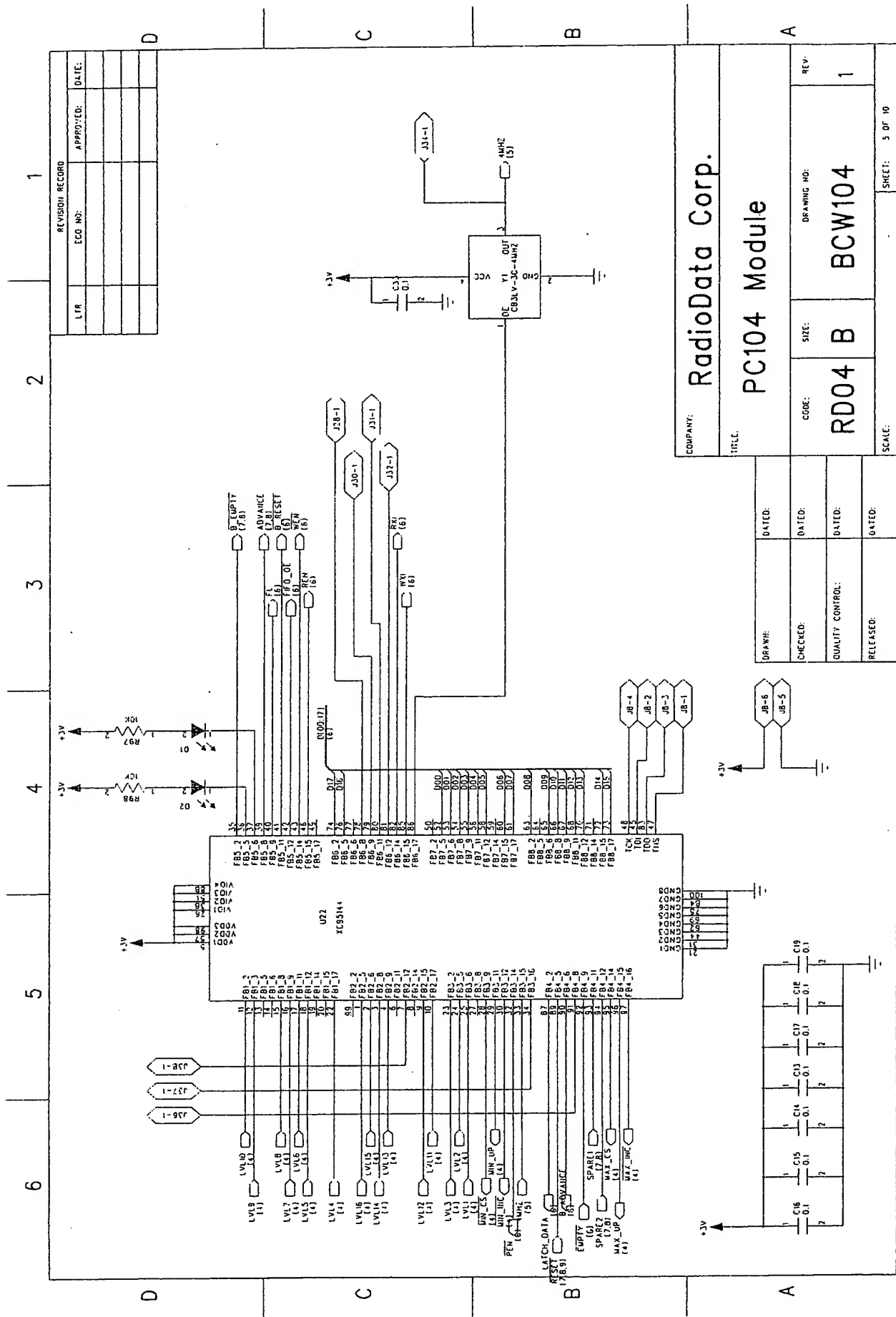


FIG. 2-49

65/11

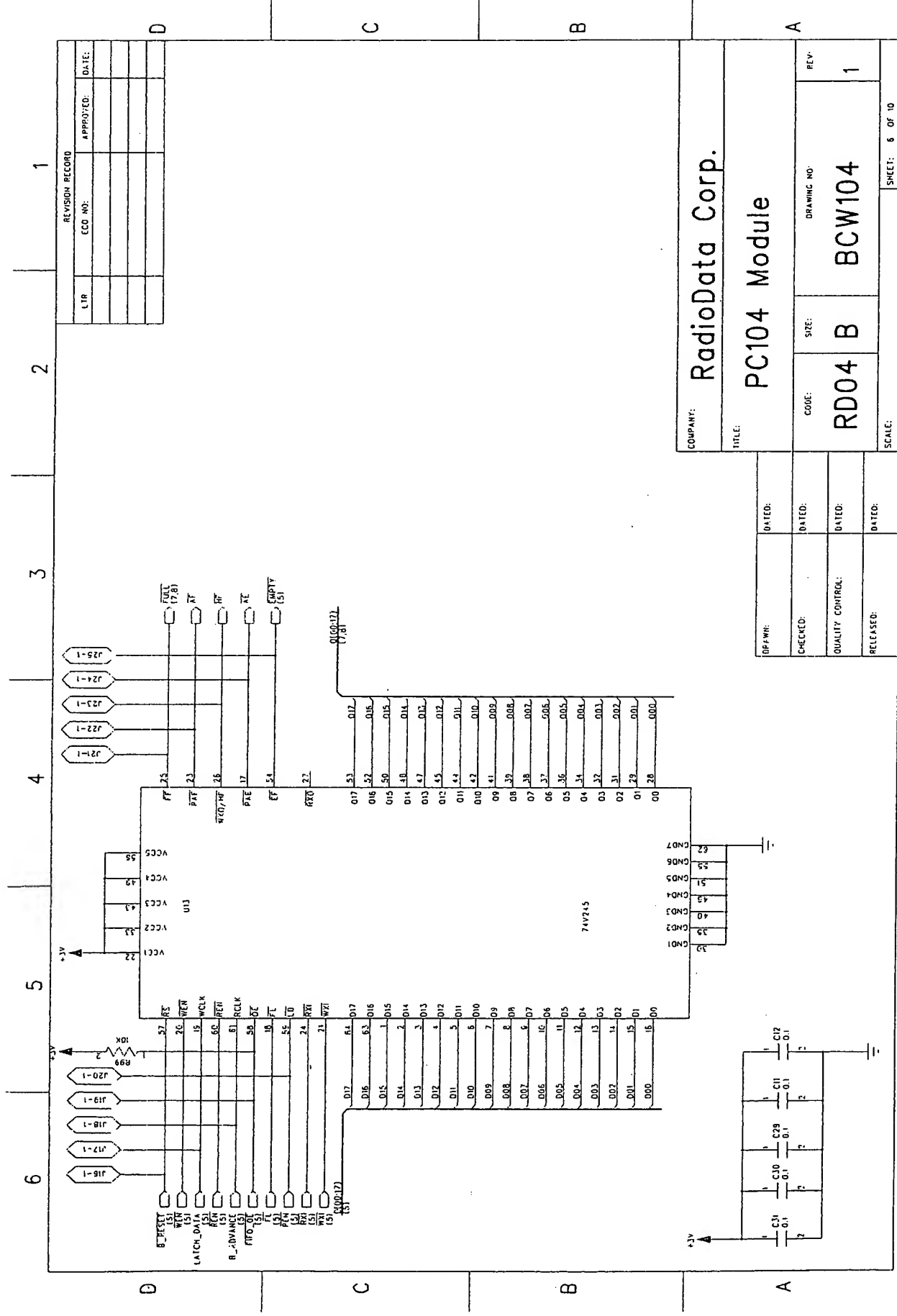
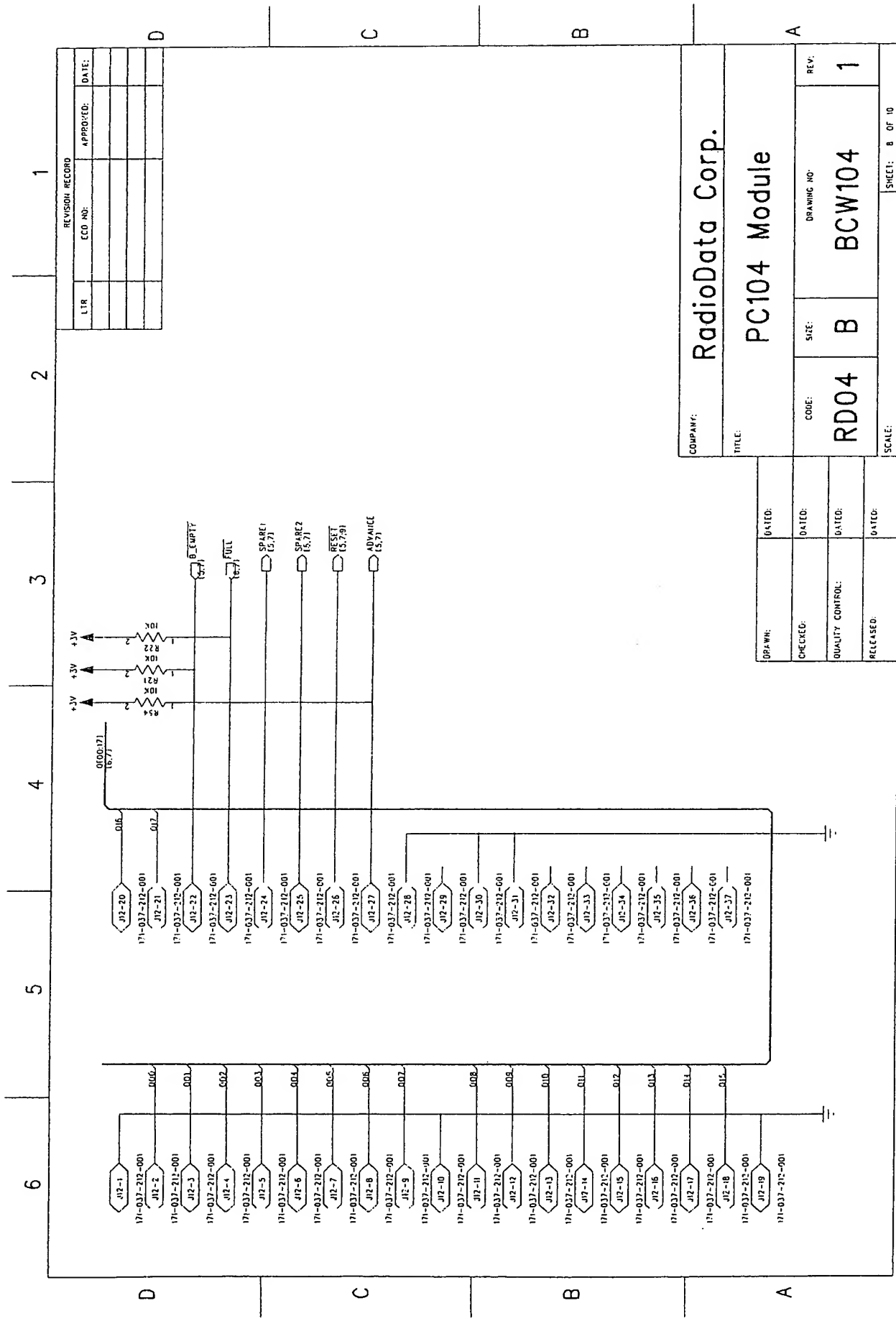


Fig. 2-50

66/111

67 / 11



68/III

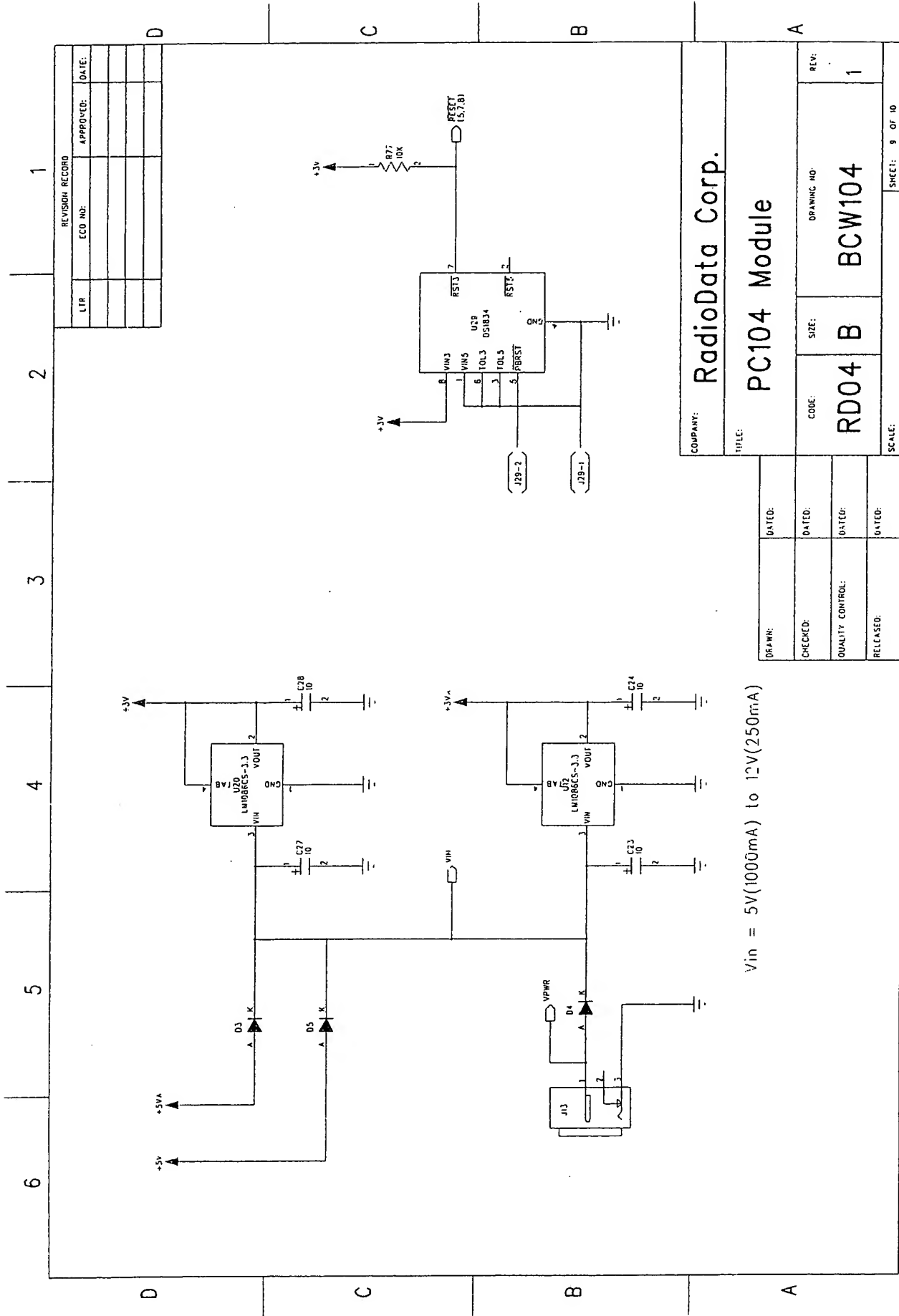


Fig. 2-53

69/111

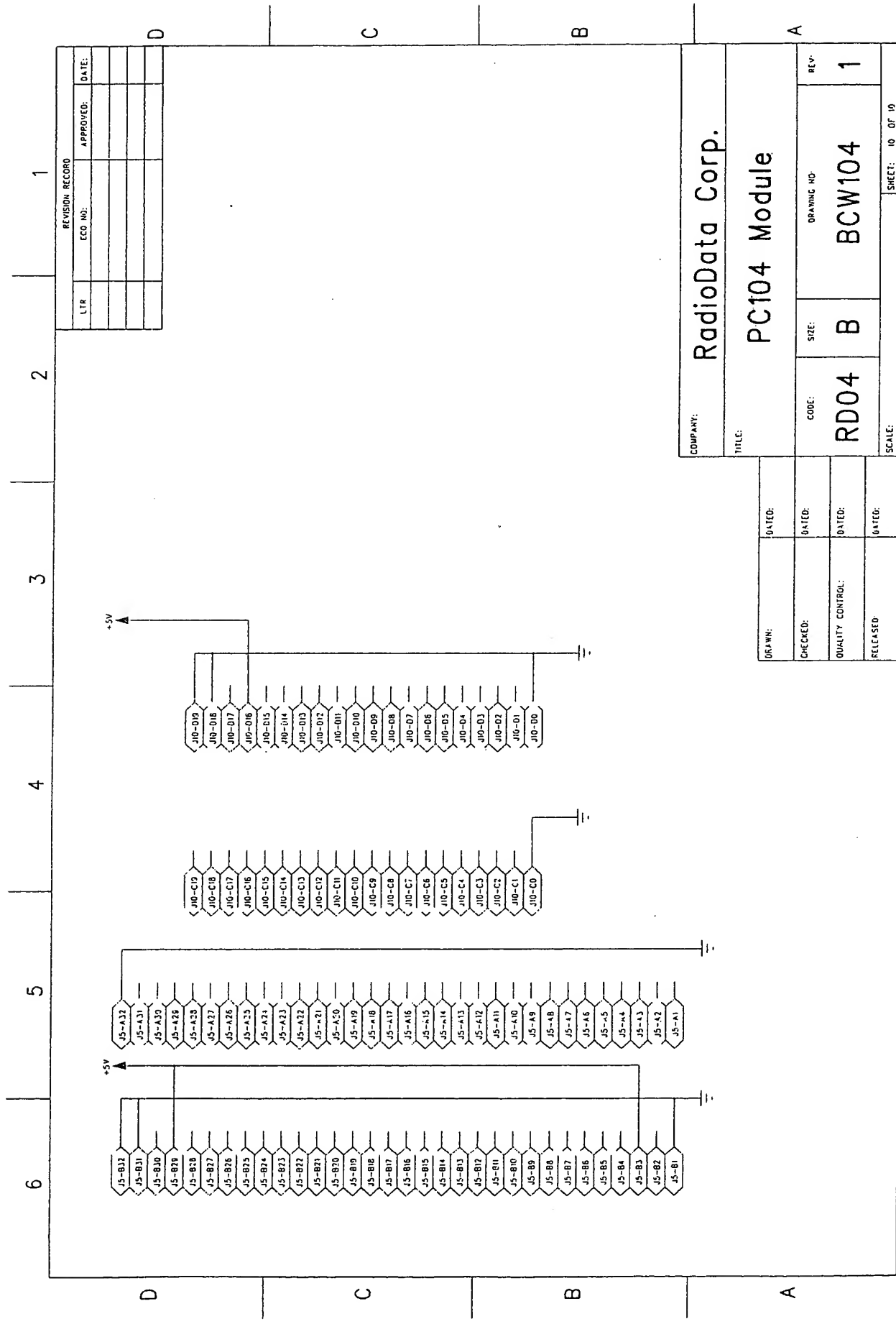
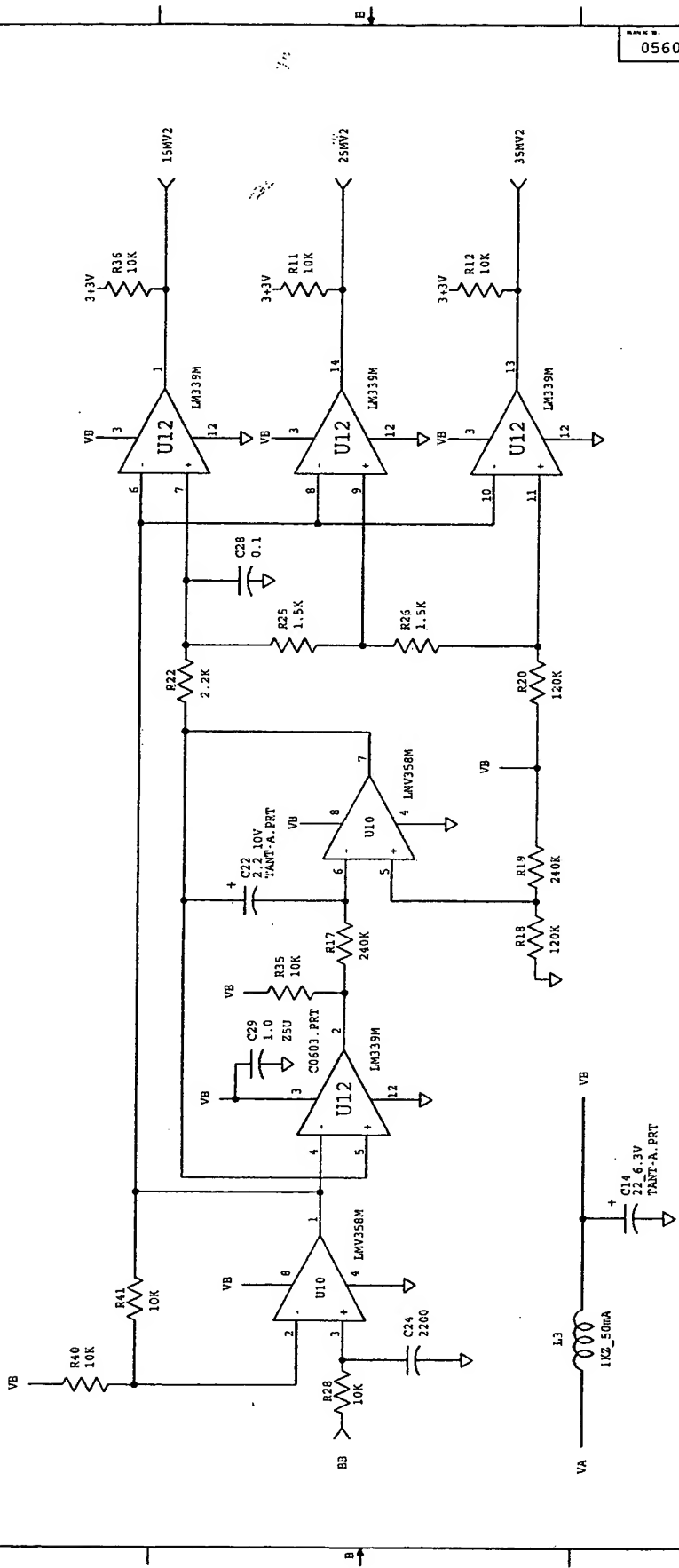


FIG. 2-54

70 //

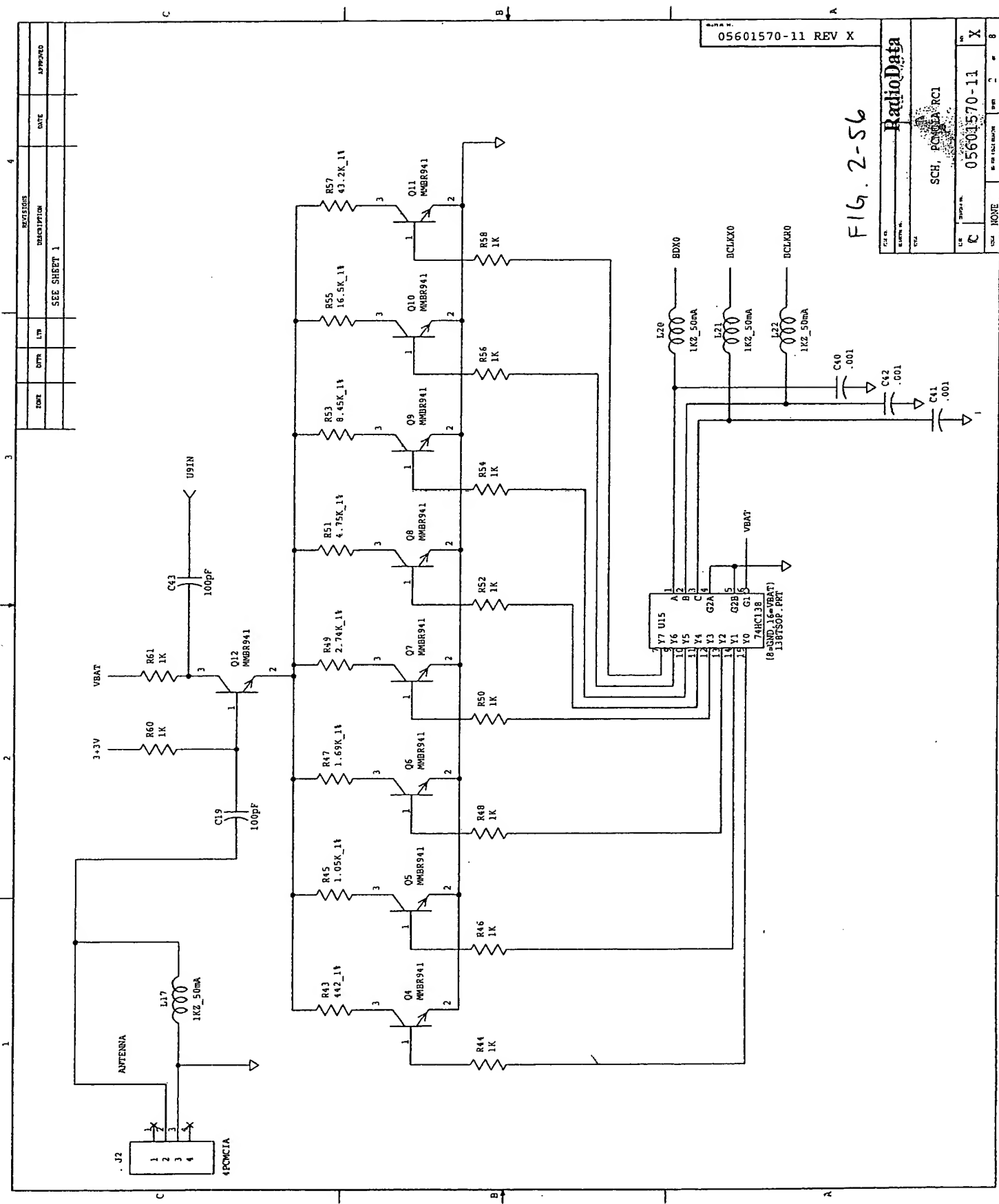
| REVISIONS |                            |      |      |     | APPROVED |
|-----------|----------------------------|------|------|-----|----------|
| DATE      | DESCRIPTION                | REV. | TYPE | UTR |          |
| 5/01      | X INITIAL RELEASE          |      |      |     |          |
| 6/01      | X REV P/N PER ECO 80010051 |      |      |     |          |



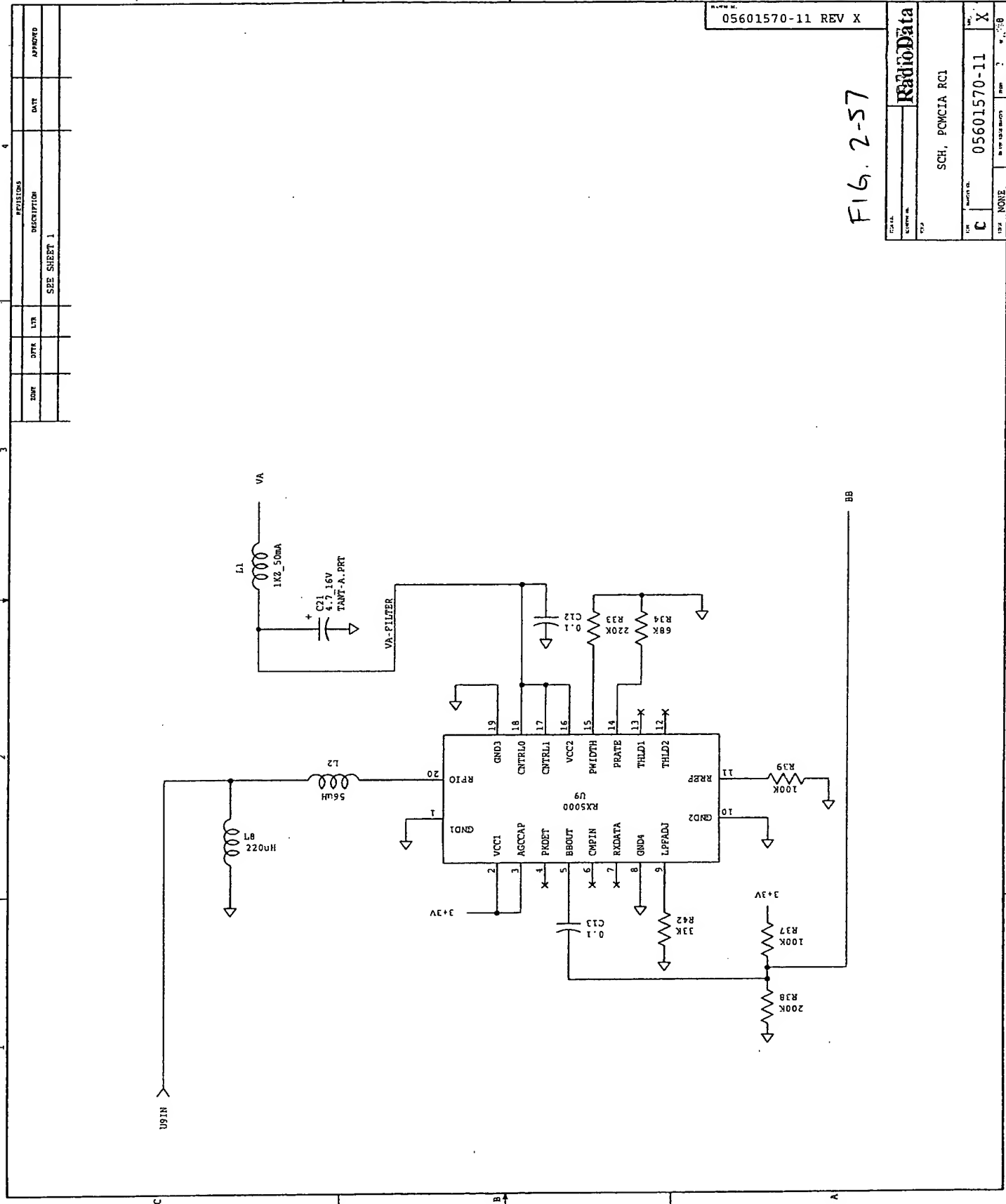
UNLESS OTHERWISE SPECIFIED ALL CAPS AND RESISTORS ARE 0402 PACKAGE

FIG. 2-55

12



72/11



2

1

4

3

1

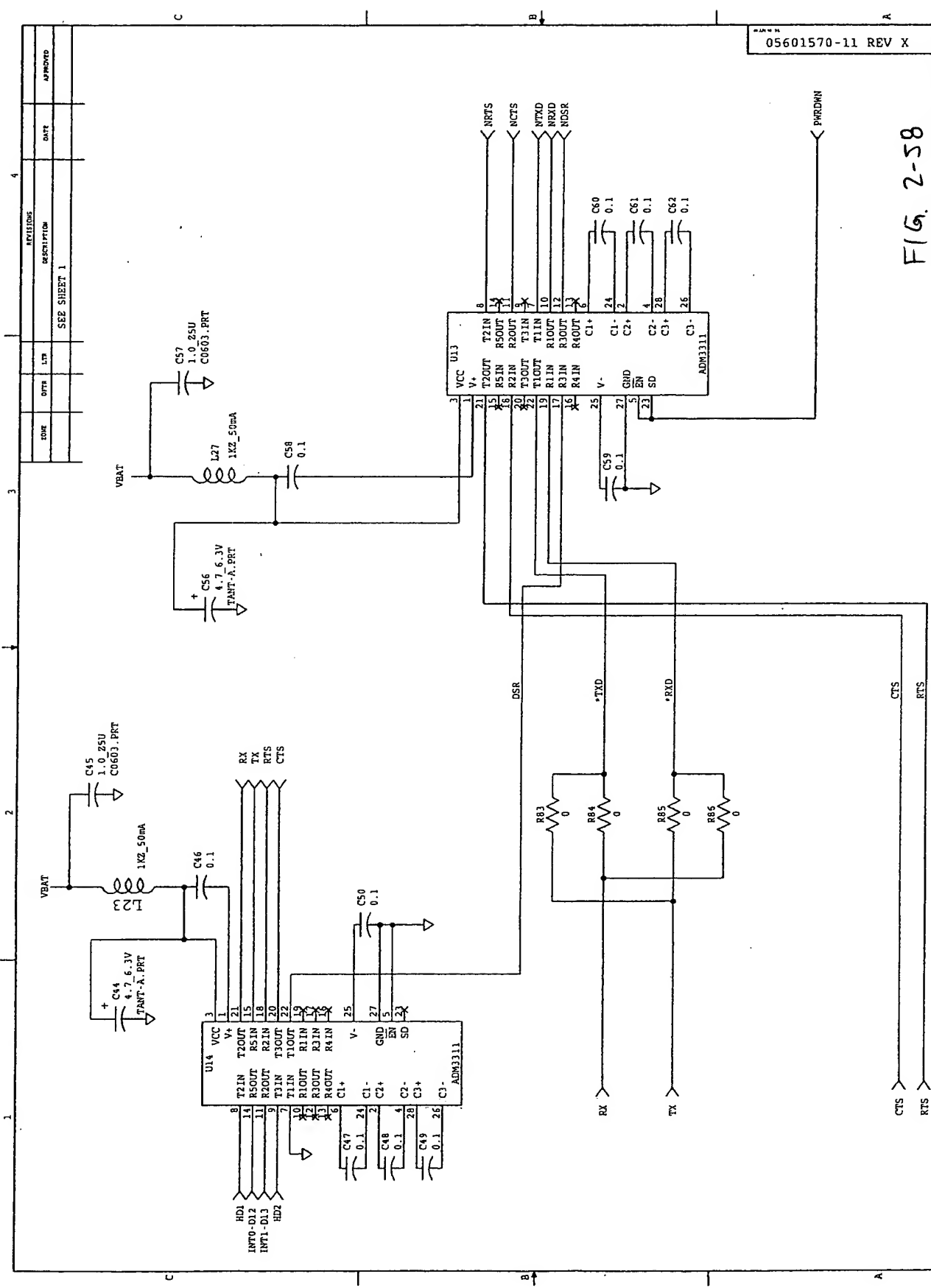
|      |             |   |
|------|-------------|---|
| PCB  | 05601570-11 | X |
| REV  | REV A       |   |
| TYPE | PCB         |   |

|     |           |
|-----|-----------|
| PCB | RadioData |
| REV |           |

SCH, POMCIA RC1

|      |             |   |
|------|-------------|---|
| PCB  | 05601570-11 | X |
| REV  | REV A       |   |
| TYPE | PCB         |   |

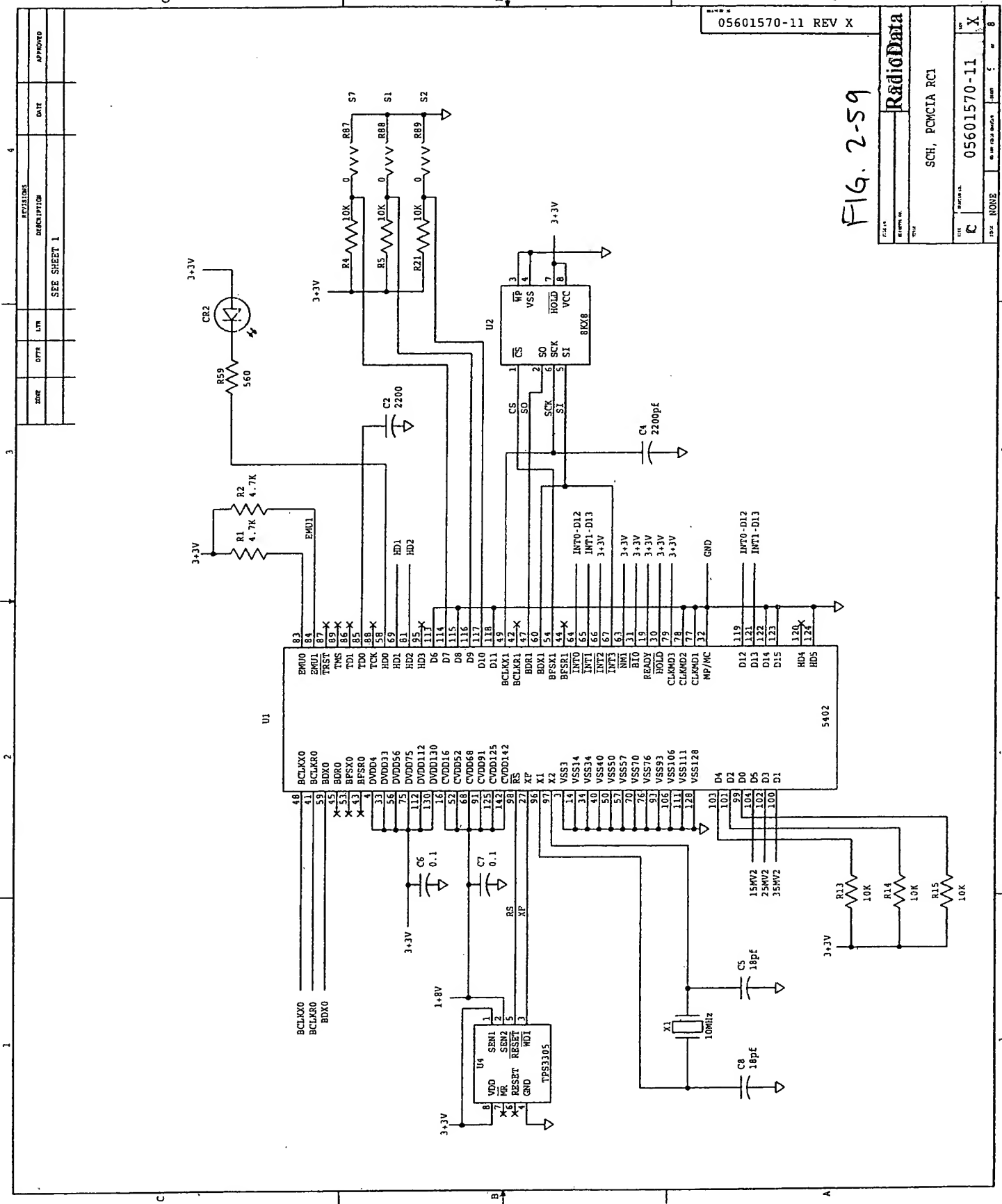
73/111



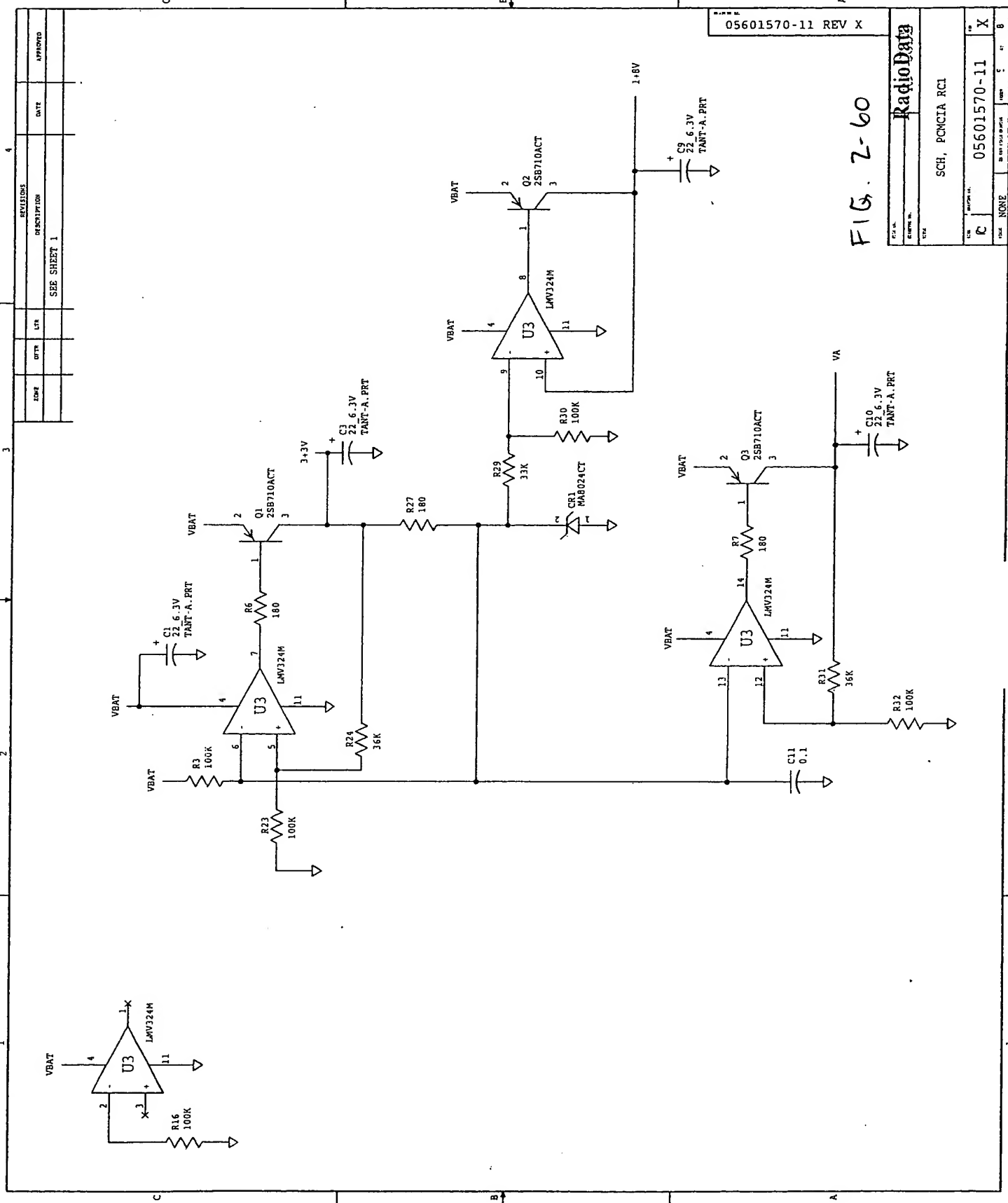
F16 2-58

| RadioData |             |
|-----------|-------------|
| SCH       | PCMCIA RC1  |
| C         | 05601570-11 |

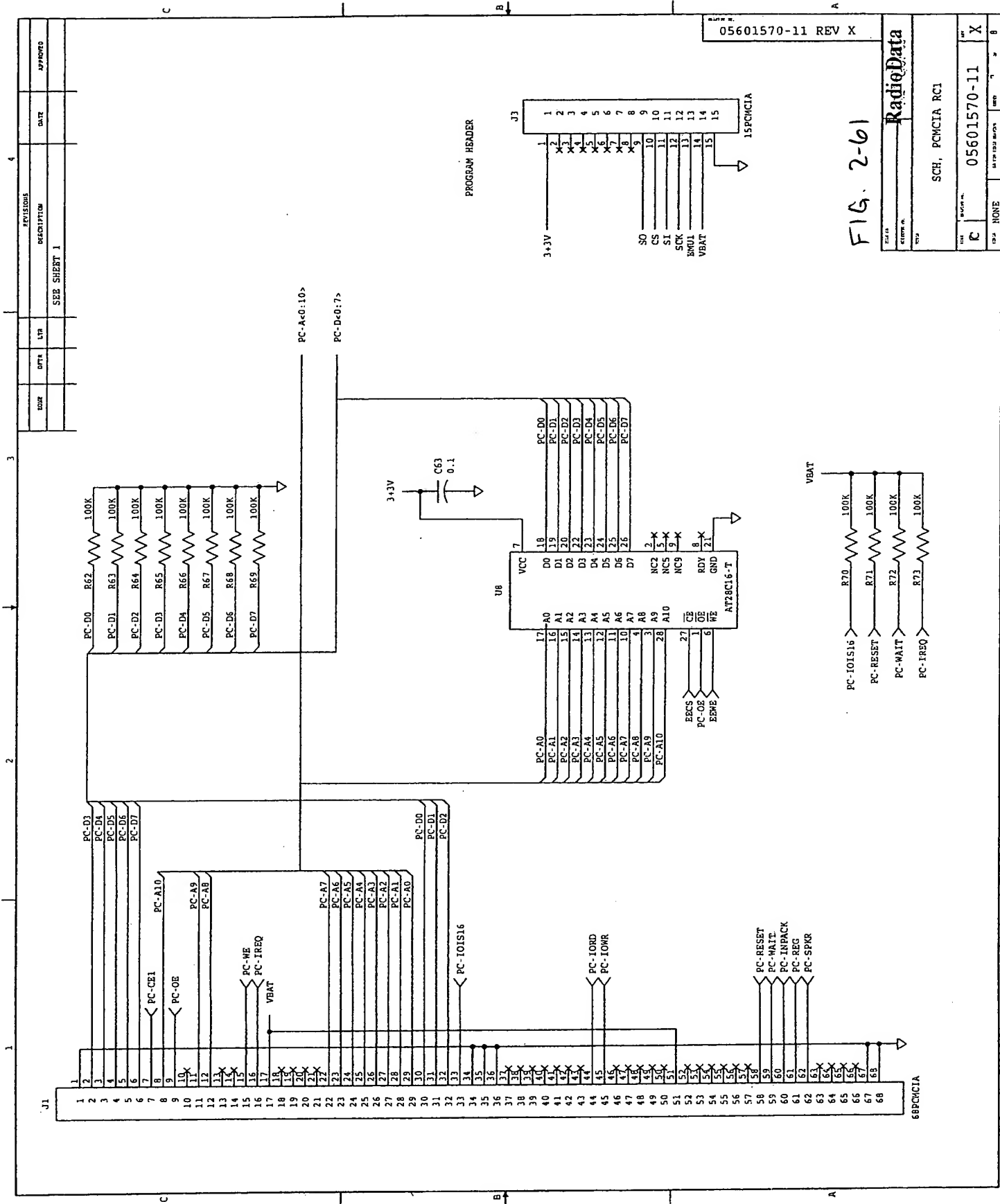
74/11



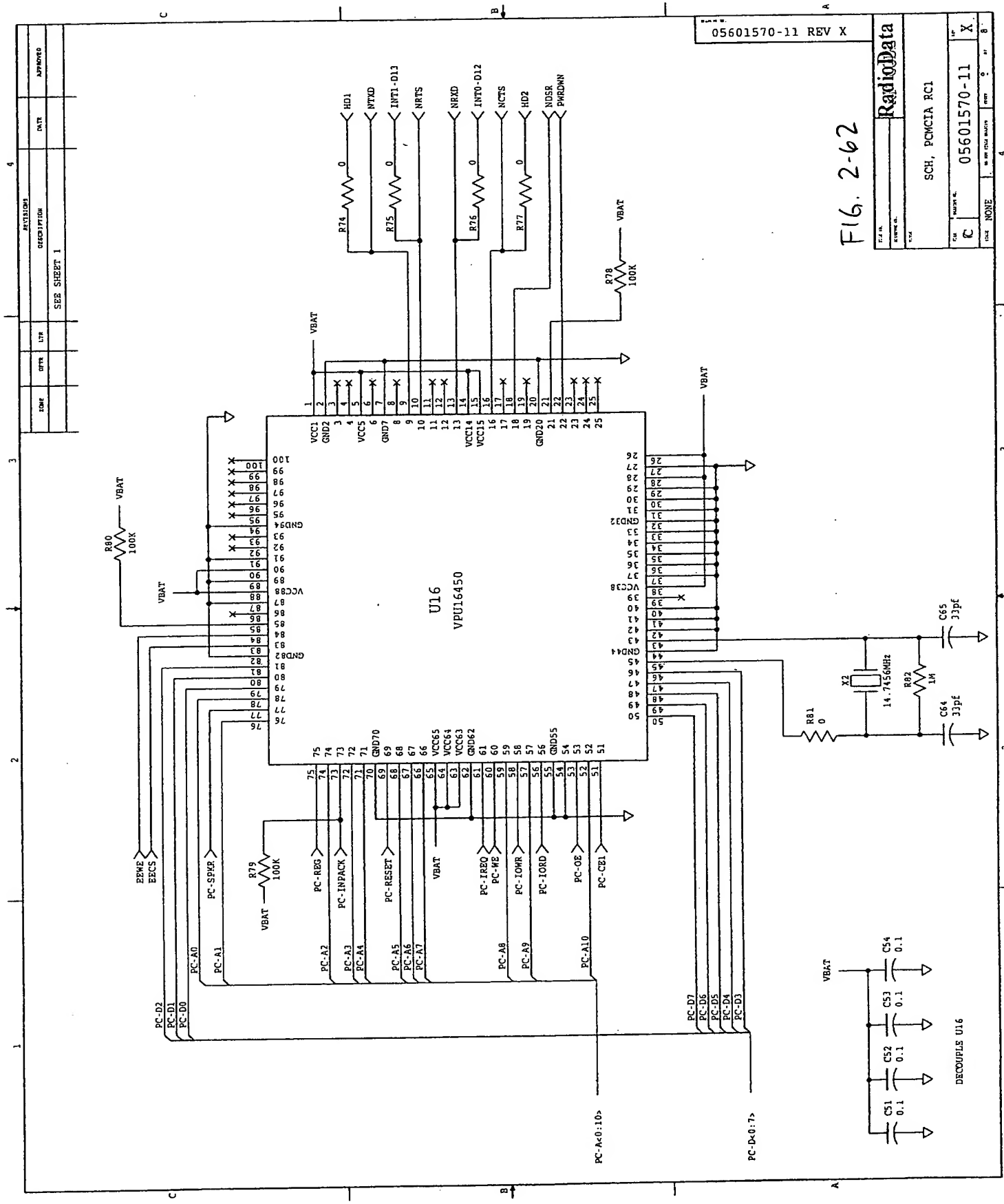
75/111



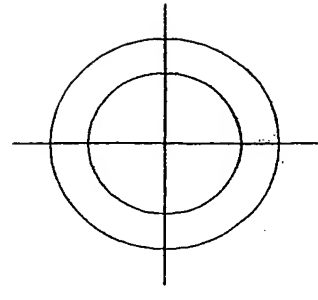
76 / 111



三/二二

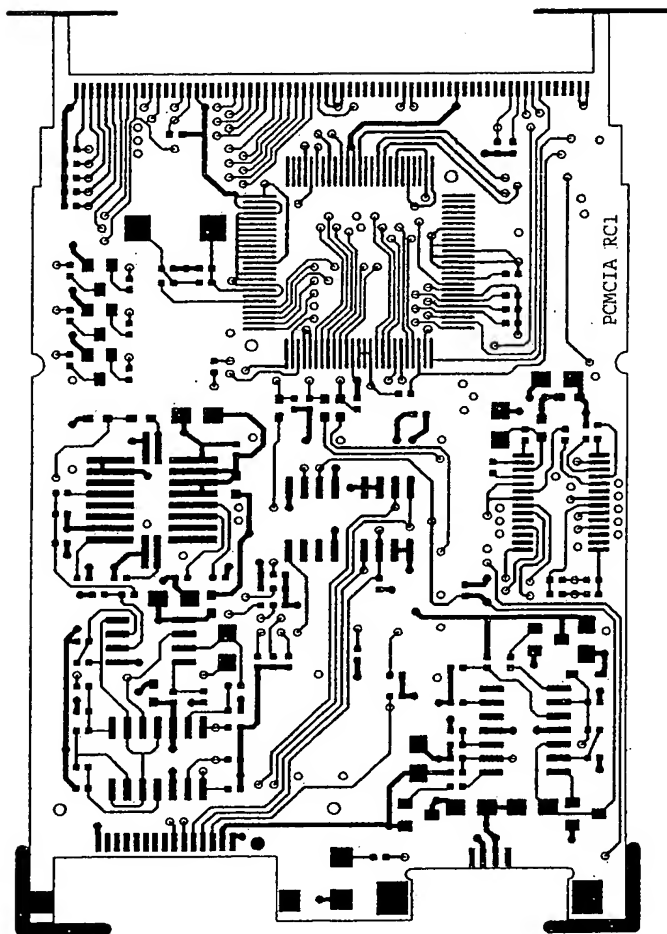


78/111



APPROVED \_\_\_\_\_

DATE \_\_\_\_\_



LAYER 1  
TOP CIRCUIT

**RadioData Corporation**

AW, PCMCIA RC1

05901570-11 REV X

SHEET 1 OF 10

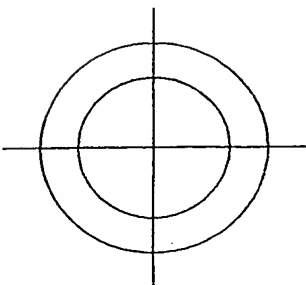
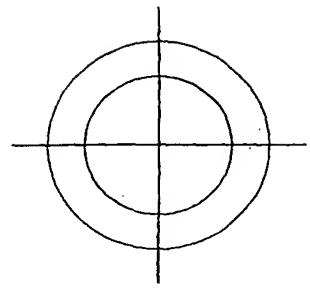


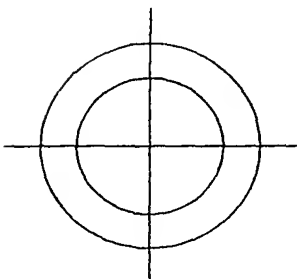
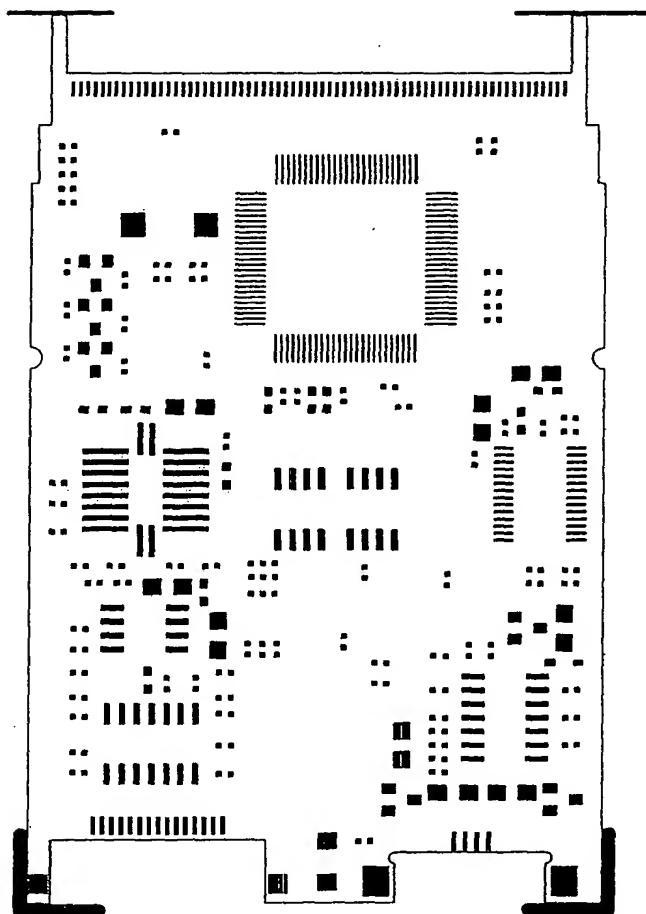
FIG 2-63

79/11



APPROVED \_\_\_\_\_

DATE \_\_\_\_\_



TOP SOLDERPASTE

RF CODE

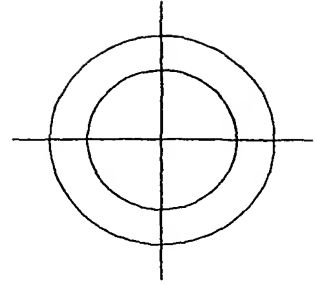
AW, PCMCIA RC1

05901570-11 REV X

SHEET 2 OF 10

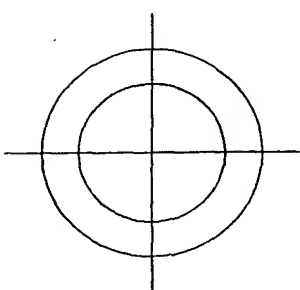
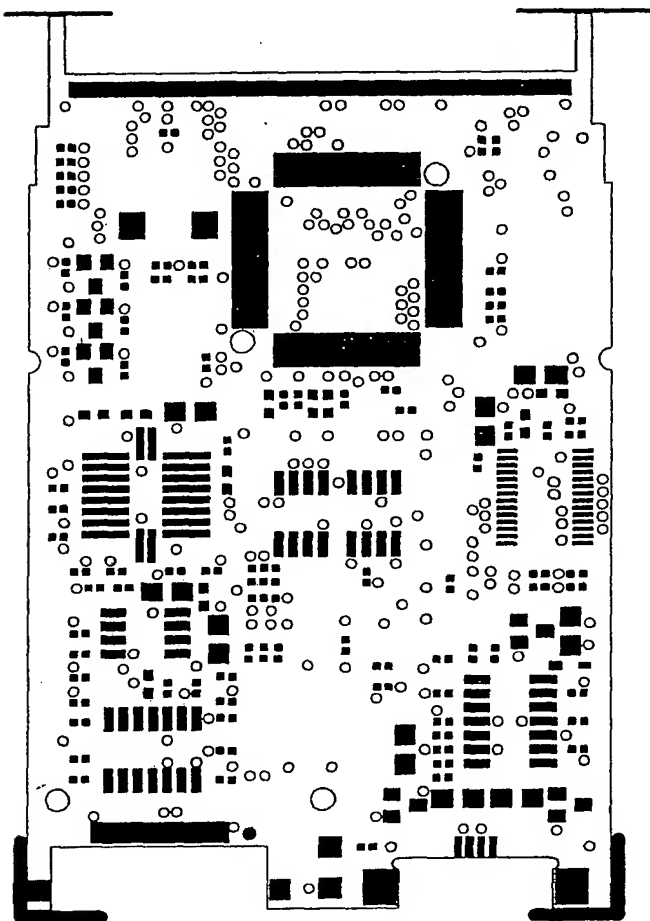
FIG 2-64

80/111



APPROVED \_\_\_\_\_

DATE \_\_\_\_\_



TOP SOLDERMASK

**RadioData Corporation**

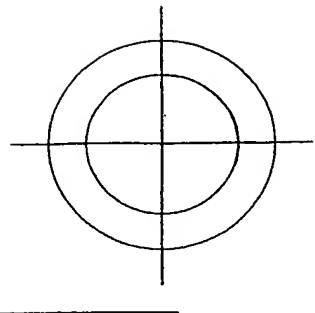
AW, PCMCIA RC1

05901570-11 REV X

SHEET 3 OF 10

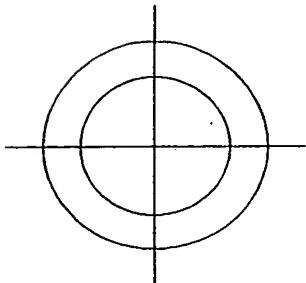
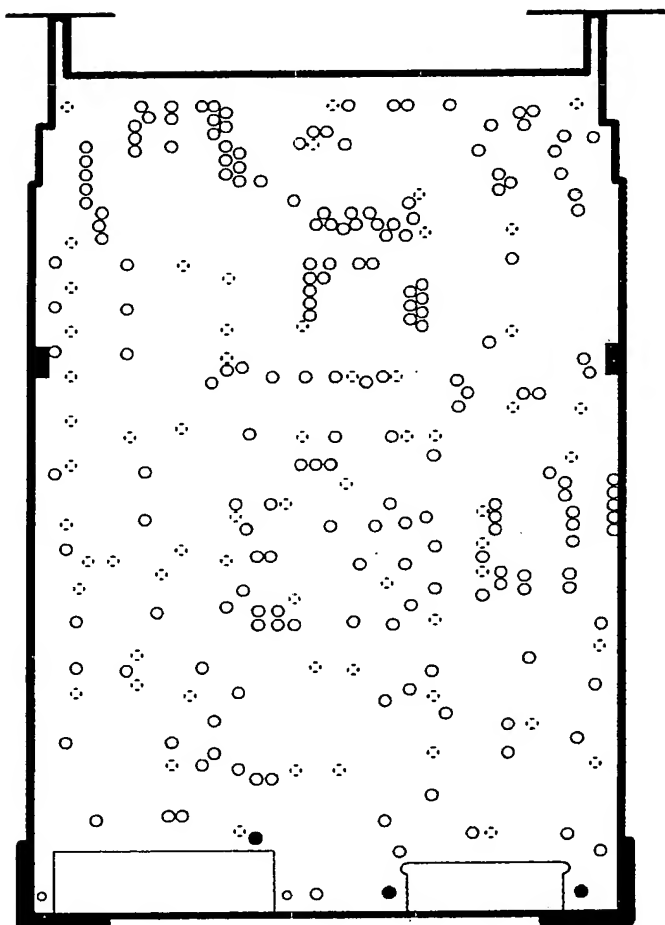
FIG. 2-65

8/11



APPROVED \_\_\_\_\_

DATE \_\_\_\_\_



**LAYER 2**  
GROUND PLANE

RadioData Corporation

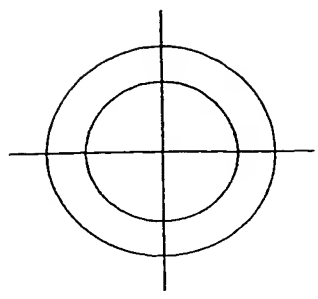
AW, PCMCIA RC1

05901570-11 REV X

SHEET 4 OF 10

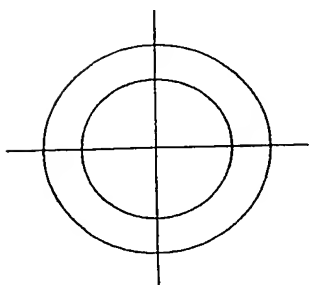
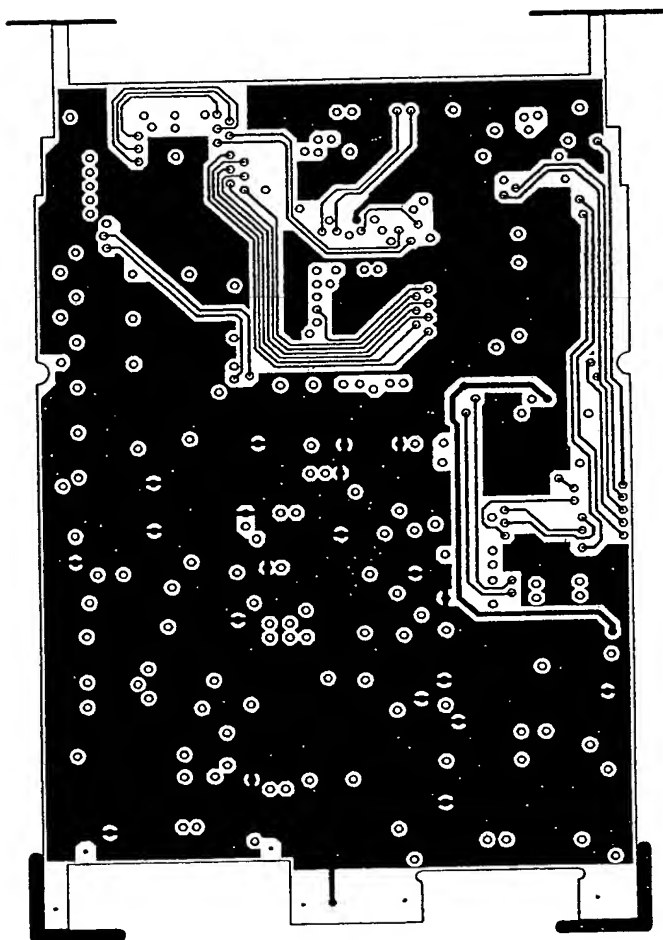
FIG. 2-46

82/111



APPROVED \_\_\_\_\_

DATE \_\_\_\_\_



LAYER 3

**RadioData Corporation**

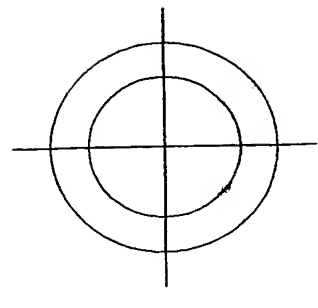
AW, PCMCIA RC1

05901570-11 REV X

SHEET 5 OF 10

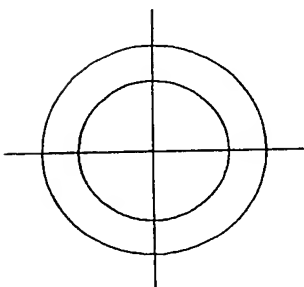
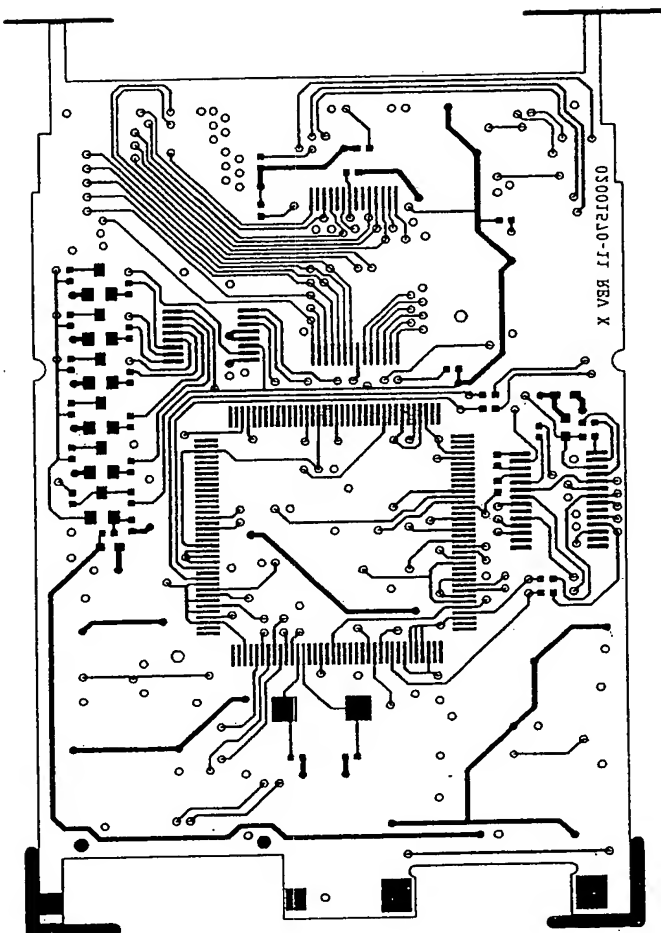
FIG. 2-67

83/111



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DATE \_\_\_\_\_



↓ LAYER

BOTTOM CIRCUIT

RadioData Corporation

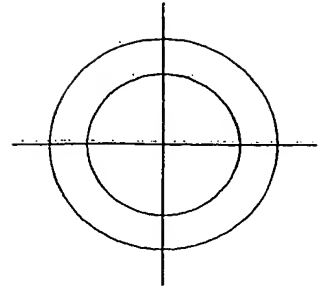
AW, PCMCIA RC1

05901570-11 REV X

SHEET 6 OF 10

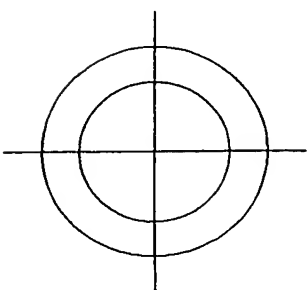
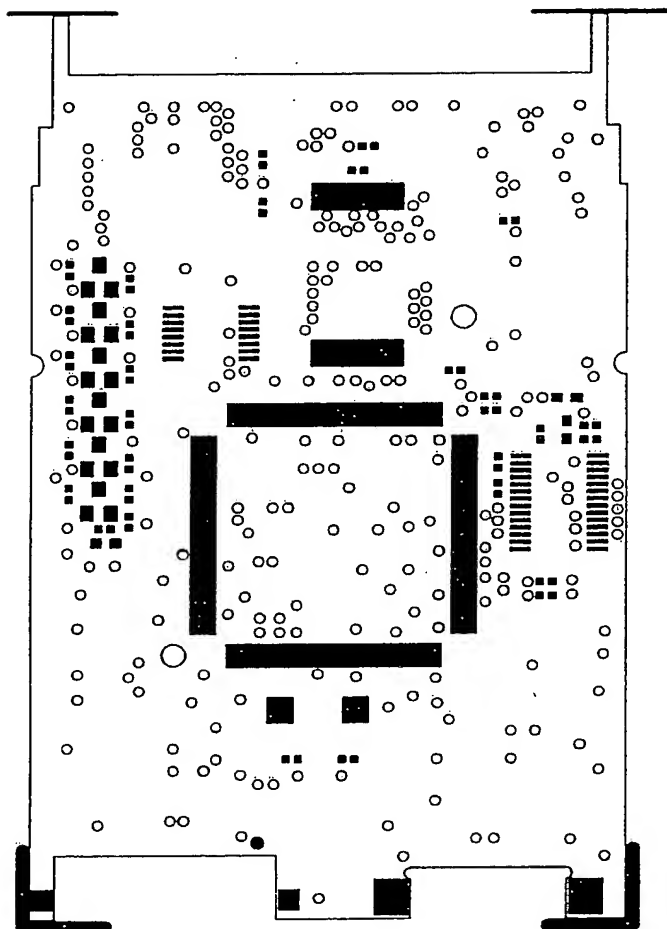
FIG. 2-68

84/111



APPROVED \_\_\_\_\_

DATE \_\_\_\_\_



BOTTOM SOLDERMASK

**RadioData Corporation**

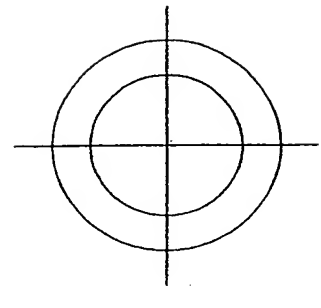
AW, PCMCIA RC1

05901570-11 REV X

SHEET 7 OF 10

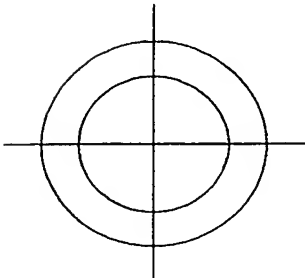
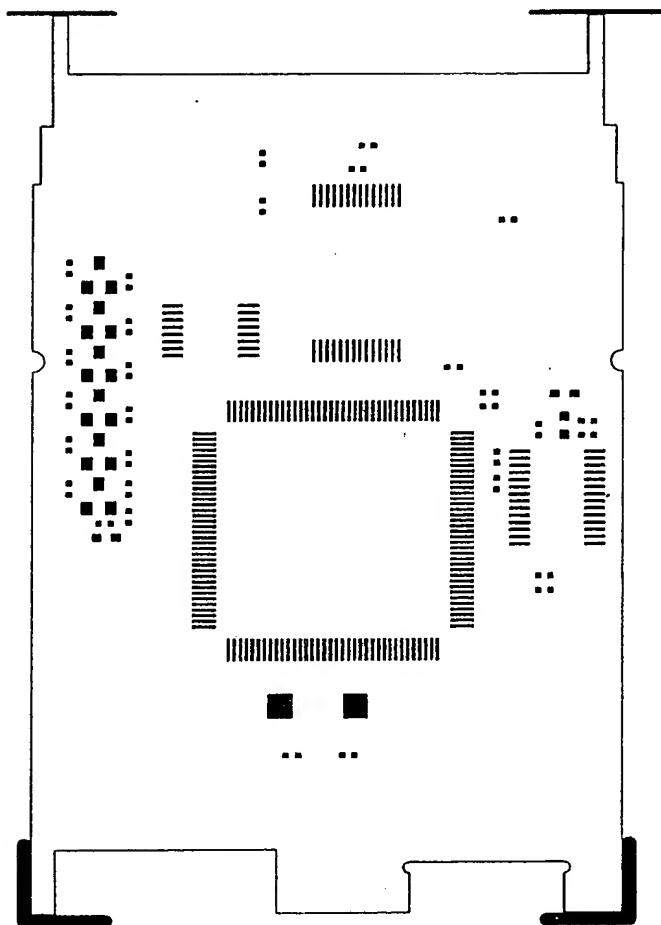
FIG. 2-69

85/III



APPROVED \_\_\_\_\_

DATE \_\_\_\_\_



BOTTOM SOLDERPASTE

**RadioData Corporation**

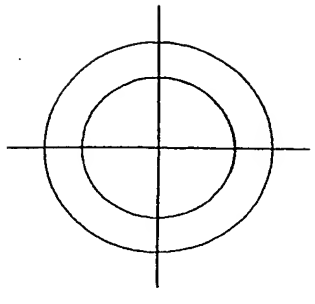
AW, PCMCIA RC1

05901570-11 REV X

SHEET 8 OF 10

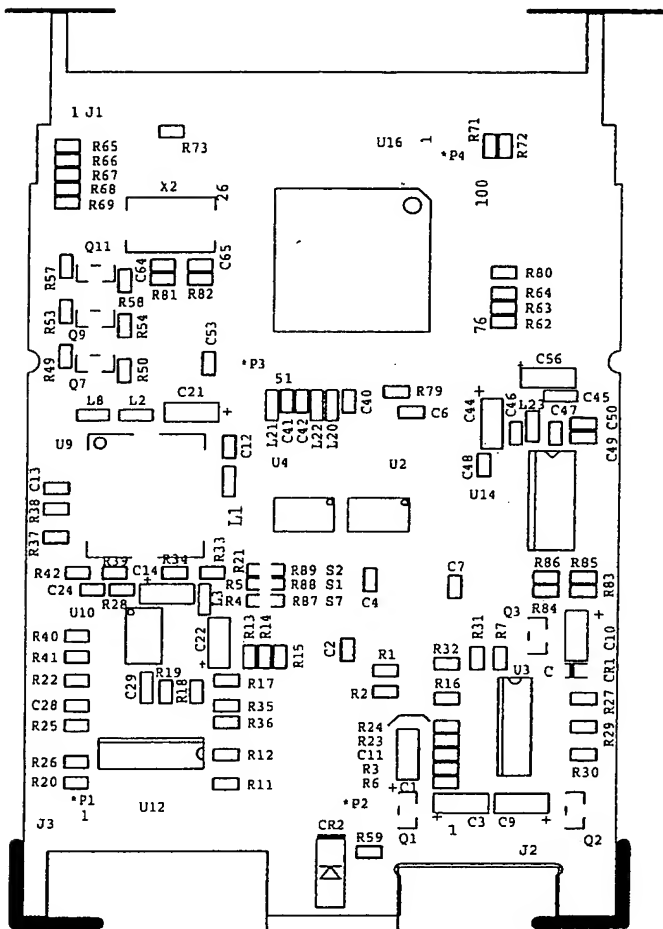
FIG 2-70

86/111

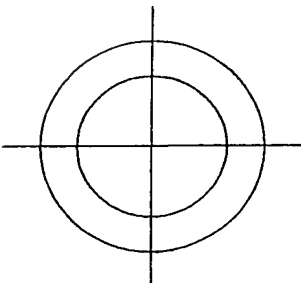


APPROVED

DATE



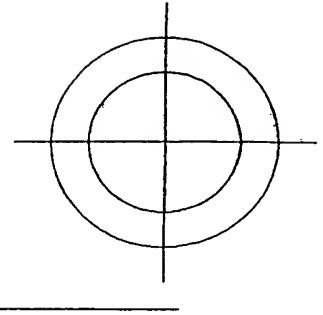
## **RadioData Corporation**



AW, PCMCIA RC1  
05901570-11 REV X  
SHEET 9 OF 10

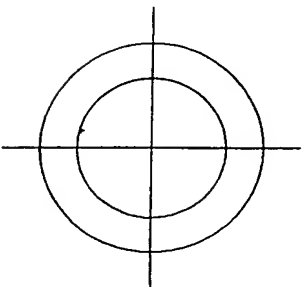
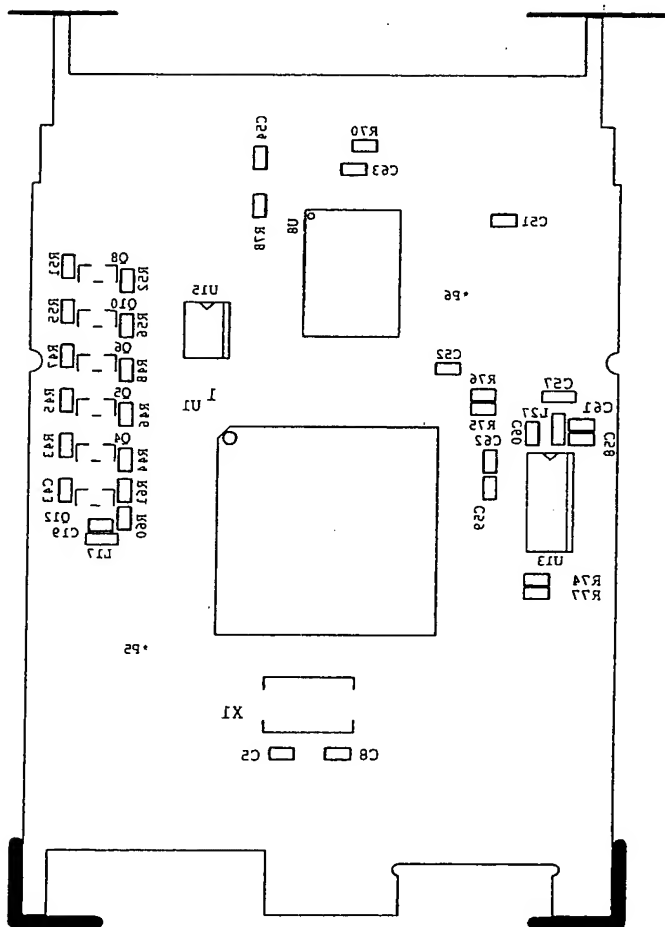
FIG 2-71

87/111



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DATE \_\_\_\_\_



## **RadioData Corporation**

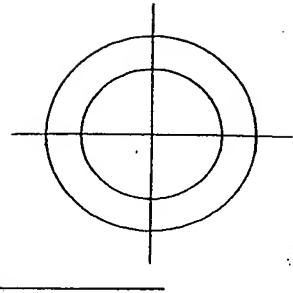
AW, PCMCIA RC1

05901570-11 REV X

SHEET 106 OF 10

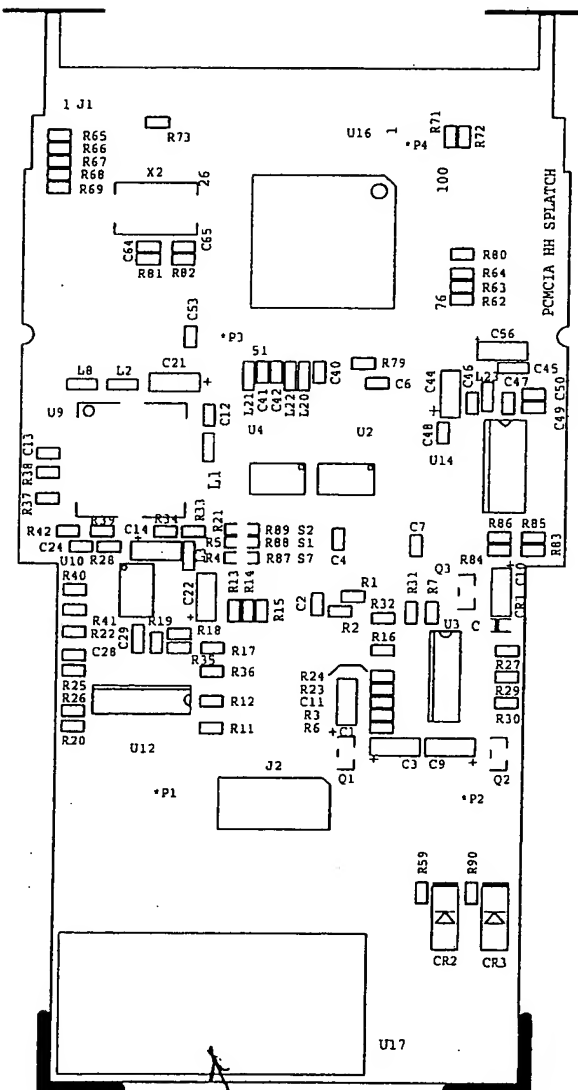
FIG 2-72

88/111



APPROVED \_\_\_\_\_

DATE \_\_\_\_\_



Splash Antenna

**RadioData Corporation**

AW, PCMCIA HH SPLATCH

05901633-11 REV X

TOP SILKSCREEN

SHEET 9 OF 10

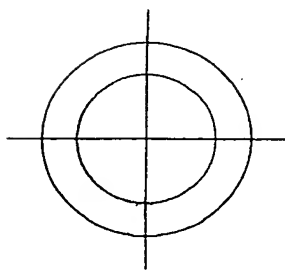
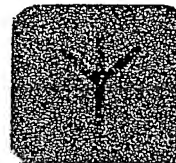


FIG 2-73

05901633-11

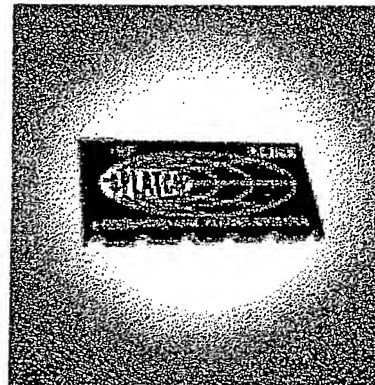


## Splatch Planar Antenna

WP-L-ANT-XXX-SP

### SP Series

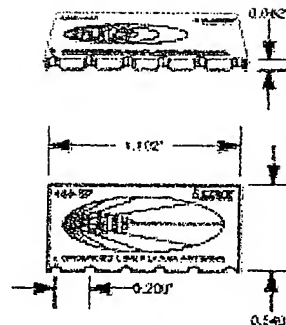
The Splatch uses a grounded line technique to achieve outstanding performance from a tiny surface-mount element. This unique antenna is designed for hand or reflow mounting directly to a product's circuit board. Its low cost makes it ideal for volume application. Unlike many compact antennas the Splatch exhibits good proximity performance making it an appropriate choice for hand-held applications such as remote controls, pagers, and alert devices. Typical performance is below that of many external antennas but the Splatch is an excellent choice when cosmetic or mechanical issues dictate the use of an internal antenna.



### Features

- Ideal for concealed/internal mounting
- Direct PCB attachment
- Ultra-compact package
- Very low cost
- Suitable for hand or reflow assembly
- Resistant to proximity effect
- Perfect for compact portable devices

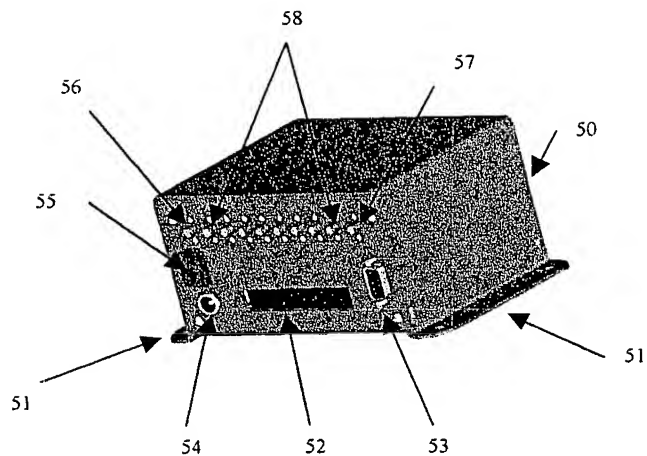
### Technical Drawing



### Ordering Information

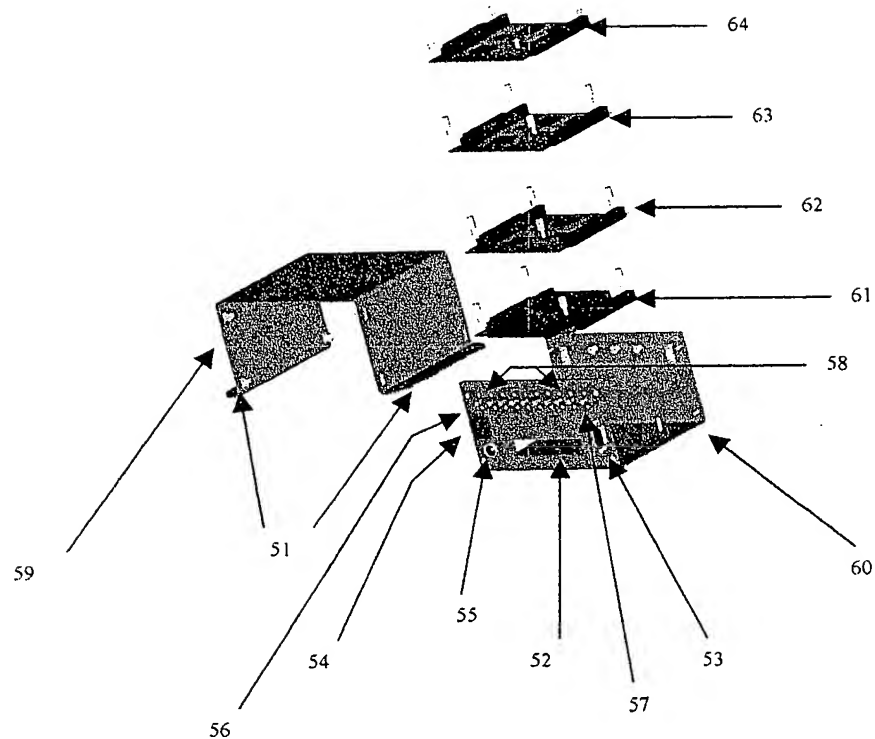
| Part No.        | Description                    |
|-----------------|--------------------------------|
| WP-L-ANT-315-SP | 315 MHz Splatch Planar Antenna |
| WP-L-ANT-418-SP | 418 MHz Splatch Planar Antenna |
| WP-L-ANT-433-SP | 433 MHz Splatch Planar Antenna |
| WP-L-ANT-868-SP | 868 MHz Splatch Planar Antenna |
| WP-L-ANT-916-SP | 916 MHz Splatch Planar Antenna |





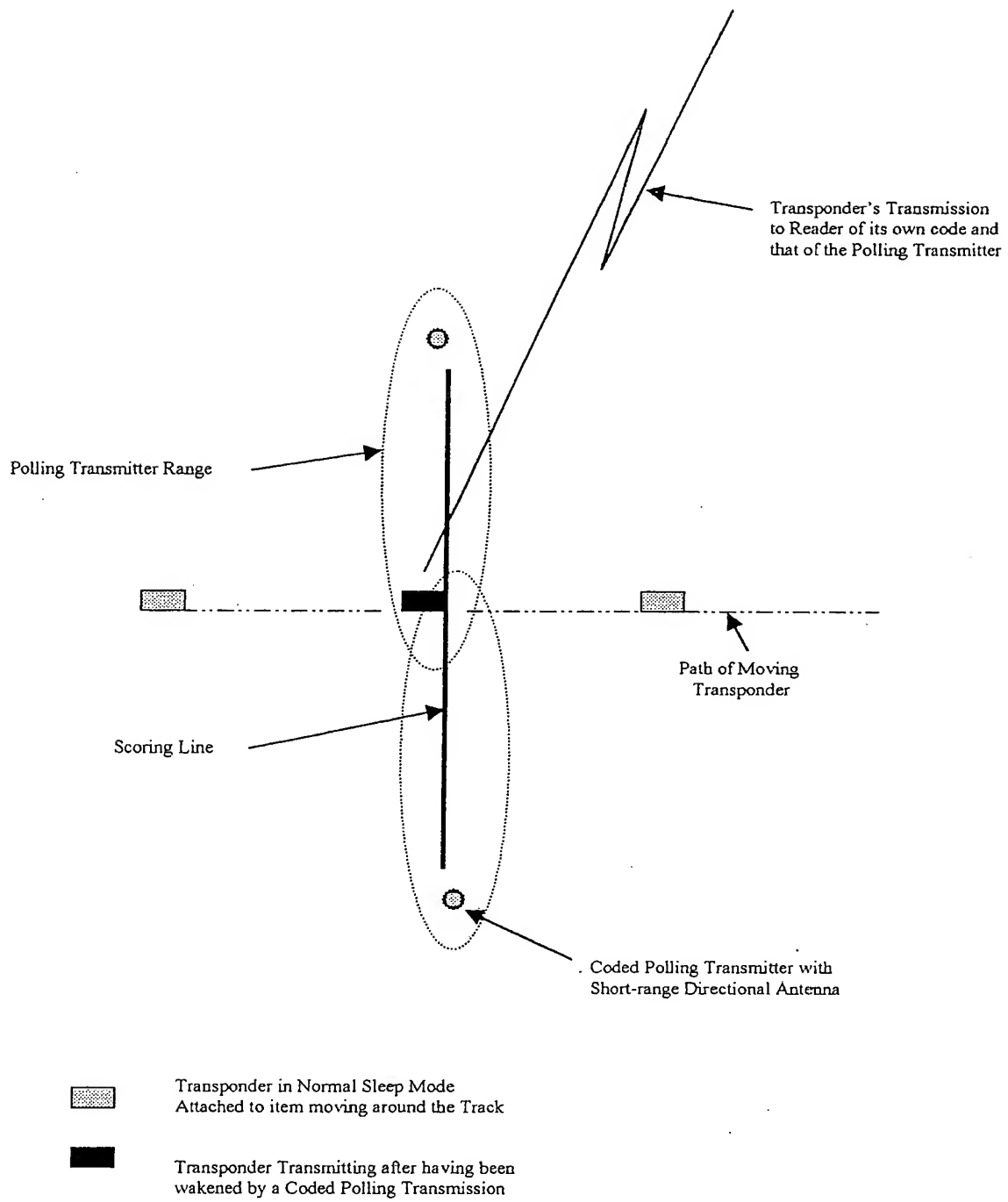
LITMIS RECEIVER PC-104 Version

FIG. 2-75

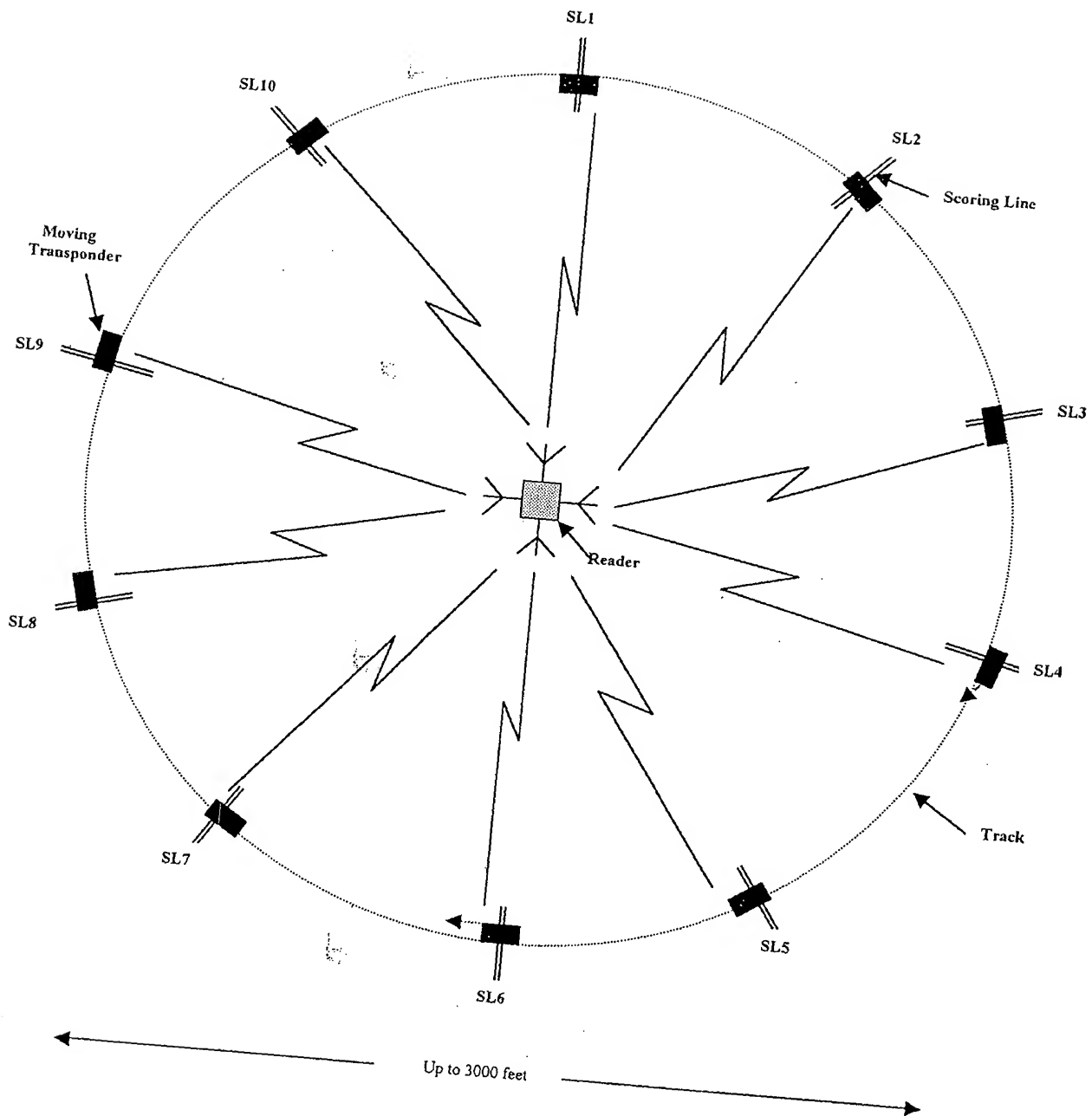


**EXPLODED VIEW OF  
LITMIS RECEIVER PC-104 Version**

FIG. 2-76



93/11



Multi Sport Scoring System

FIG 2-78



FIG. 2-79a

94/11

## RADTELL™ Gamma-Ray Detector



### Overview

The RADTELL™ gamma-ray sensor is a small, inexpensive, virtually passive hardware system designed for individual-item monitoring of radioactive materials. The system provides a method for maintaining 24-hour surveillance of stored radioactive items and recording any gamma-ray change. The system can be retrofitted into existing storage configurations and operated in

either a fixed or mobile mode. Applications include nonproliferation monitoring, spent fuel safeguards, and long-term monitoring of stored radioactive wastes.

## Features

- Gamma-ray attribute measurement of each item in storage
- Discriminator lower level adjustment to correspond to an energy peak of uranium-235 (98 keV) or plutonium-239 (130 keV)
- Automatic indication of system problems
- Pulse height discrimination of unwanted noise
- Analog signal output
- Single +9 V supply requirement for power and detector bias (with optional high-voltage bias output)
- Stable low-cost preamplifier-amplifier electronics

## System Operation

RADTELL™ sensors monitor the gamma-ray emission from special nuclear materials (SNMs). The sensors are affected by source (SNM) distance, collimation of the source, and the SNM container thickness and material. The count-rate is maximized by placing the sensors as close as possible to the source.

Main elements within the sensor unit are a CdZnTe gamma-ray detector, a low-noise preamplifier, and a pulse-shaping amplifier. Signal levels can be selected by a pulse height discriminator, lower-level adjustment for precise gamma-ray energy band monitoring of uranium-235. The Surface Mount Technology (SMT) circuit board is designed for use with either a silicon-PIN photodiode or a CdZnTe gamma-ray radiation detector.

Pulses resulting from the photon interactions in the RADTELL™ detector are produced at an approximate rate of 75,000 counts per second per R per hour. Filters in the pulse-shaping amplifier provide an impulse response having a pulse-width of 20 to 50 microseconds. After leaving the pulse-shaping amplifier, the output signals go to a pulse height discriminator where the discriminator lower level is adjusted to correspond to an energy peak of uranium-235 (98 keV) or plutonium-239 (130 keV). The gamma-ray energy band from either the calibrated uranium or plutonium peak to the highest energy from the Compton interaction pulses provides a sensitivity band with a precise region for monitoring either uranium enrichment or plutonium.

The SMT circuit board is 1.5 cm wide by 7.2 cm long.

## Hardware/Software Requirements

96/11

- ORSENS Sensor Concentrator
- ORSENS Common Sensor Interface Unit
- An Intel Pentium II based computer (or higher)
- At least 32 MB of RAM
- A minimum of 15 MB of free hard disk space

For more information, contact

**Mr. Chris A. Pickett**

Y-12 National Security Complex

Voice: (865) 574-0891

Fax: (865) 576-2782

email: [pickettca@y12.doe.gov](mailto:pickettca@y12.doe.gov)



**NOTICE TO USERS:** Use of this system constitutes consent to security monitoring and testing.

All activity is logged with your host name and IP address.

Visitors: 4,250

Fig 2-79c

97/111

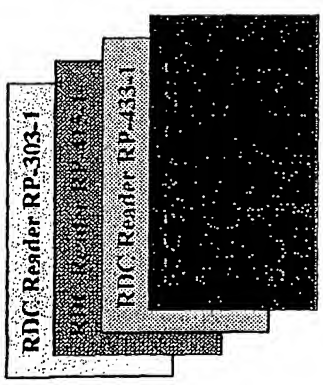


FIG. 2-80

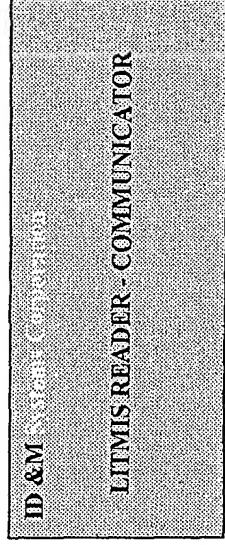
# ID&M SYSTEMS CORPORATION PHASE V

98/11

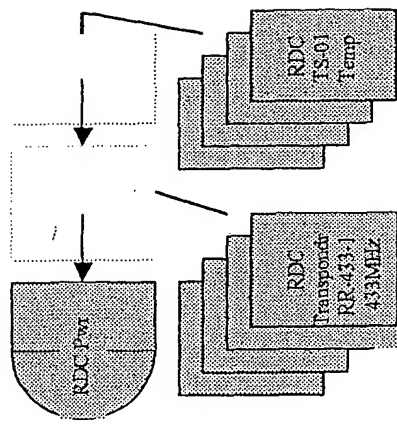
## READER CARDS



## DUAL READER-PROCESSOR-WLAN

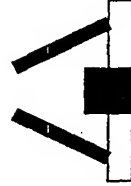


## TRANSPOUNDER MODULES

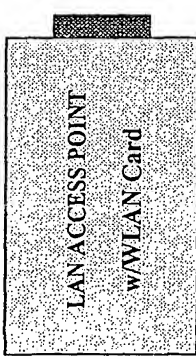


Responder Freq. 303MHz, 415MHz, 433MHz, 915MHz  
Sensor Modules: Temp., Press., Accel., Humidity, Motion  
Trigger Receiver: 13.56MHz H-field, Ultrasonic, Infra Red

## RECEIVE ANTENNA OPTIONS



Antenna: Helicals,  
Whips, 2dBd to 4dBd  
Omnidirectional and  
Dipoles.



3 to 7 Element Yagis  
gain 6.7dBd to 10dBd  
and

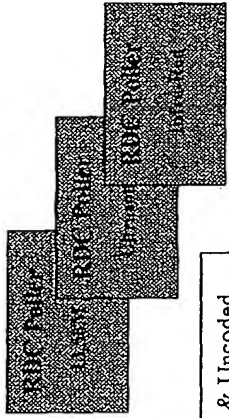


## LAN COMMUNICATORS

## RESPONDER ENCODER/READER



## POLLING TRANSMITTERS



Coded & Uncoded

FIG. 2-81

99/111

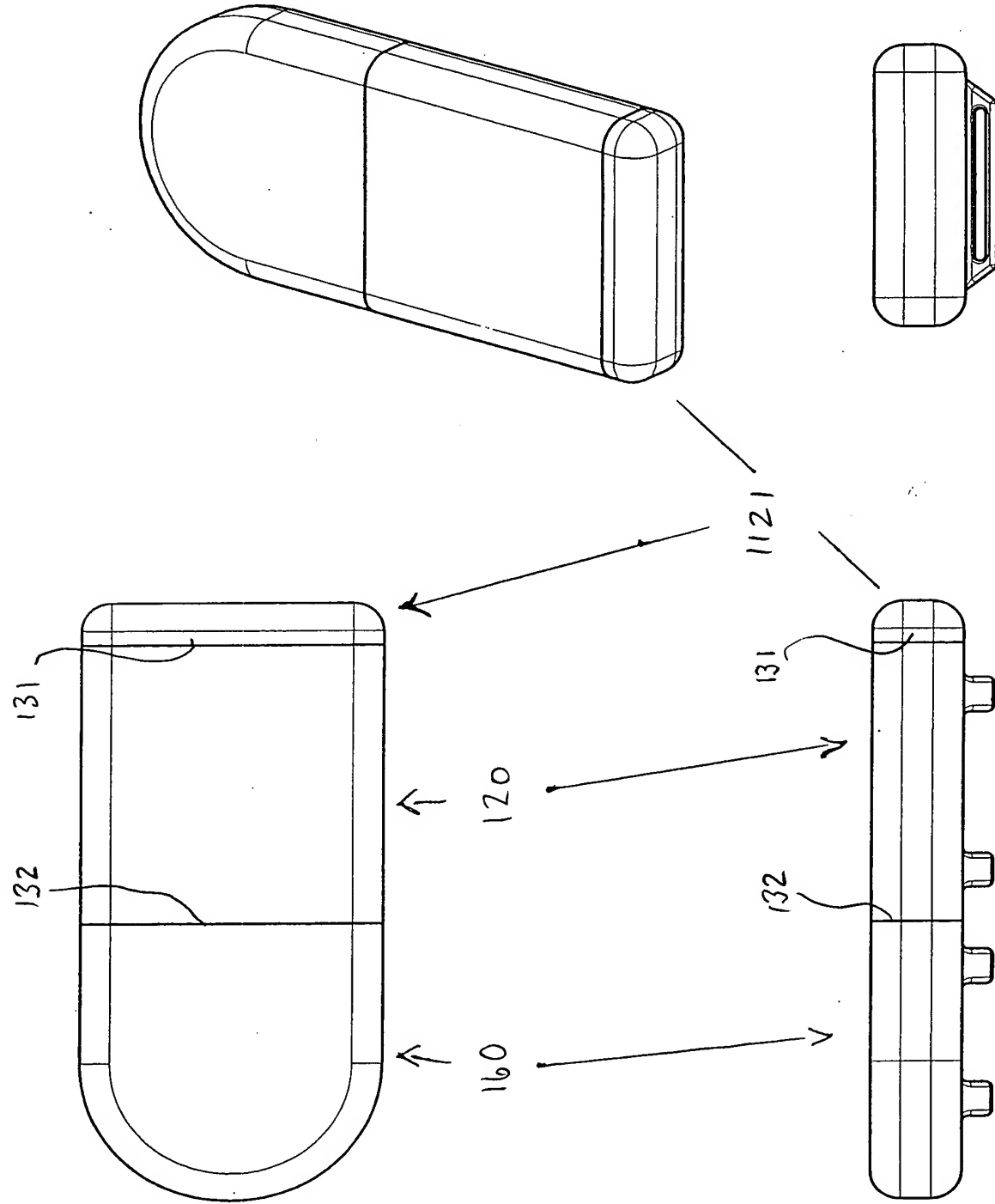


FIG. 3

100/11

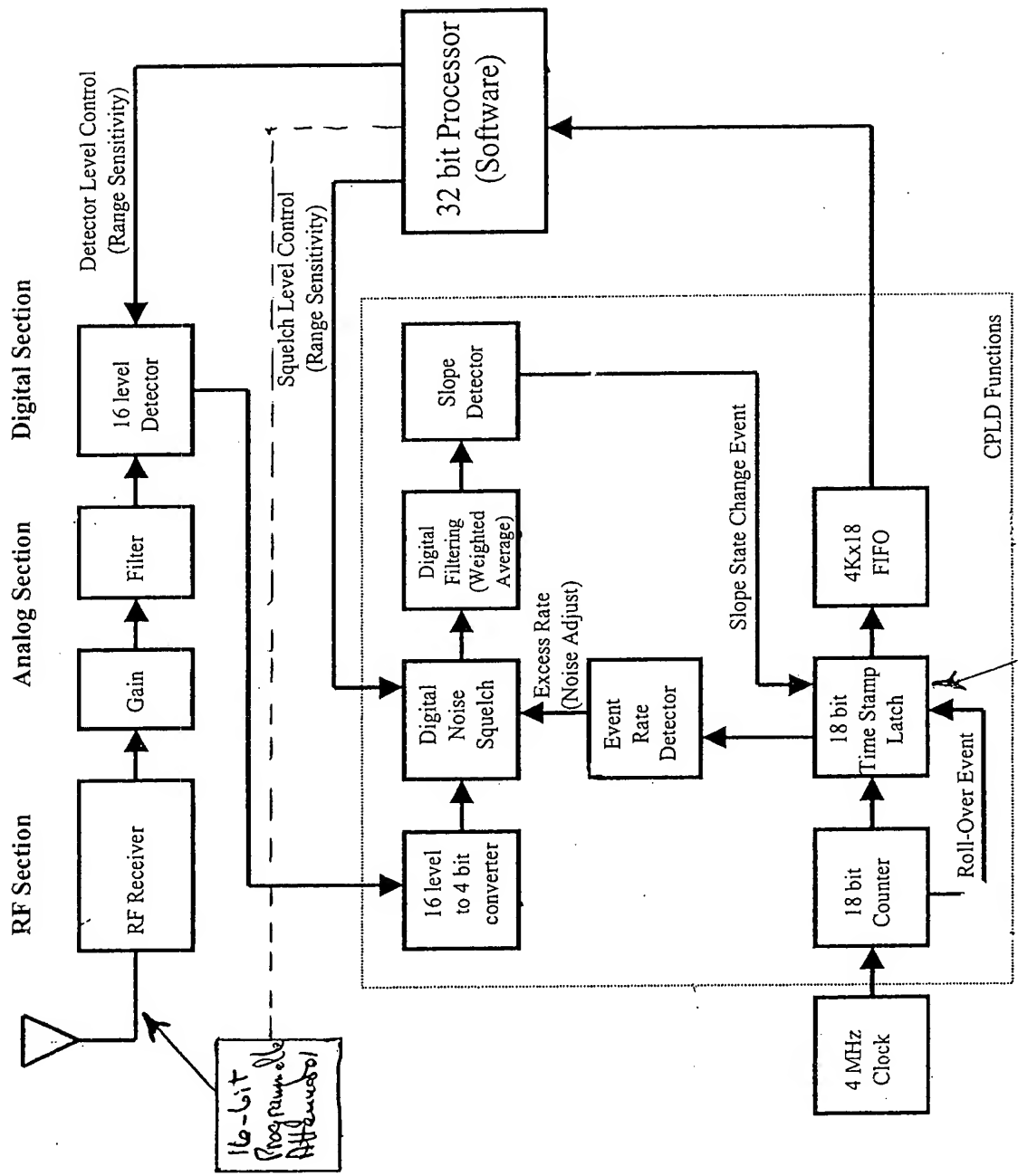
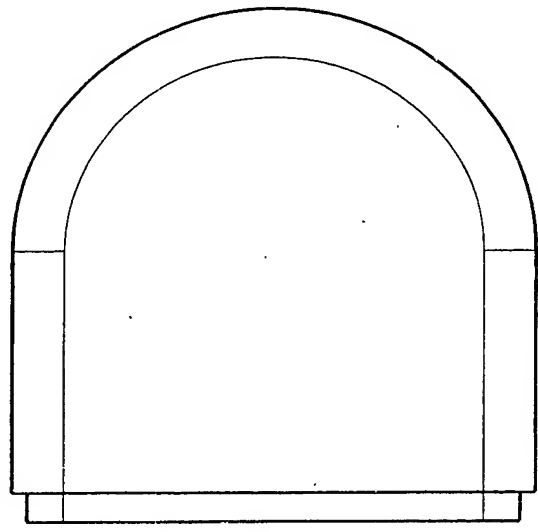


FIG. 4

101/11

160



1135

1137  
1138

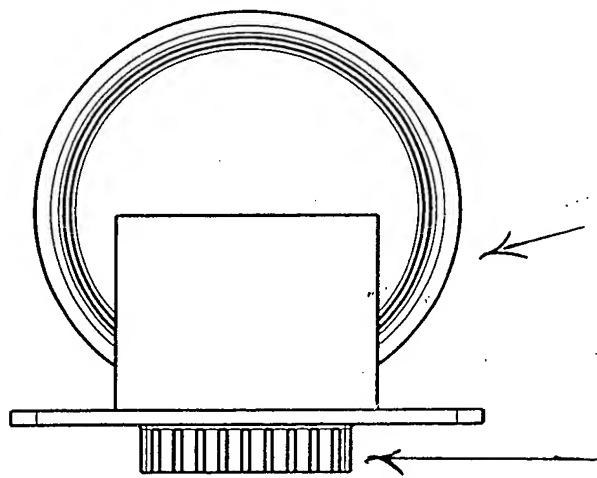
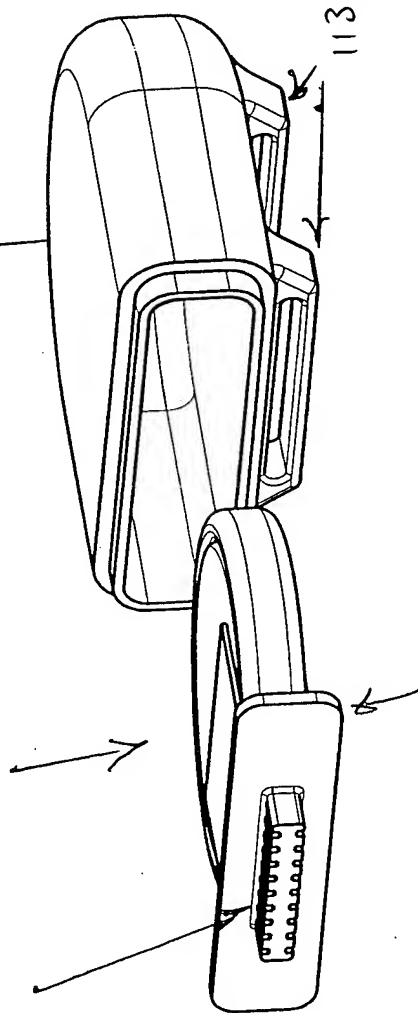


FIG. 5

1136

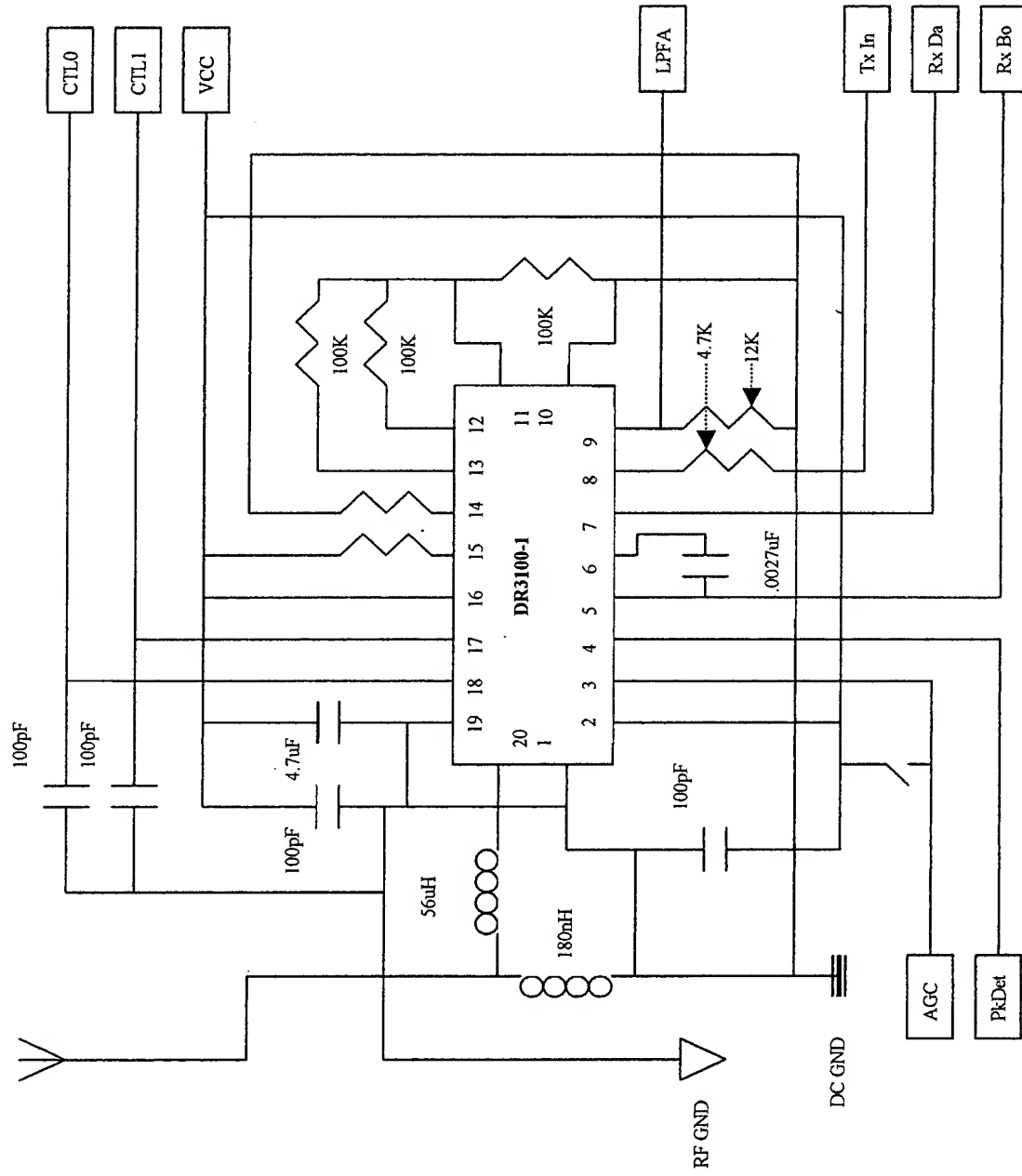
1139



i62/ii

TRANSCEIVER CIRCUIT FOR TRANSPONDERS AND RECEIVERS  
COMMUNICATING ON THE SAME FREQUENCY

151



F16 6-00

103/111

15 |

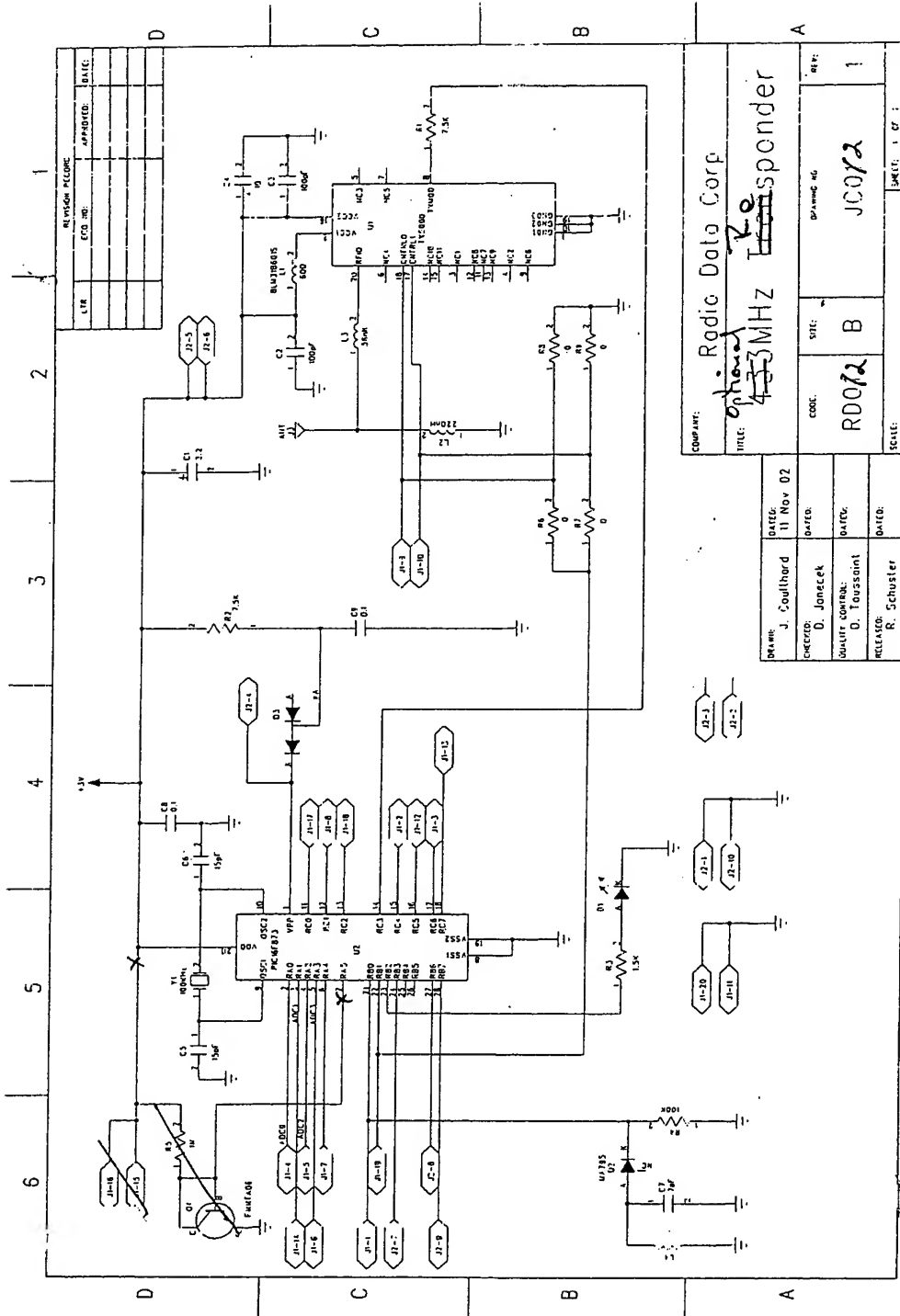


FIG. 6-01

**TRANSPONDER FREQUENCY, MODULATION,  
POLLING AND FIRMWARE OPTIONS**

| Part Number     | Frequency  | Modulation | Polling | Firmware    | Part Number     | Frequency  | Modulation | Polling      | Firmware    |
|-----------------|------------|------------|---------|-------------|-----------------|------------|------------|--------------|-------------|
| 000139-01-01    | 433.92MHz  | Optional   | None    | Basic Demo  | 03-000139-06-01 | 433.92MHz  | Optional   | 13.56MHz Unc | Basic Demo  |
| 000139-01-02    | 433.92MHz  | Optional   | None    | SSI WAMS    | 03-000139-06-02 | 433.92MHz  | Optional   | 13.56MHz Unc | SSI WAMS    |
| 03-000139-01-03 | 433.92MHz  | Optional   | None    | S&G Code    | 03-000139-06-03 | 433.92MHz  | Optional   | 13.56MHz Unc | S&G Code    |
| 03-000139-01-04 | 433.92MHz  | Optional   | None    | Medical I   | 03-000139-06-04 | 433.92MHz  | Optional   | 13.56MHz Unc | Medical I   |
| 03-000139-01-05 | 433.92MHz  | Optional   | None    | Home Sec. I | 03-000139-06-05 | 433.92MHz  | Optional   | 13.56MHz Unc | Home Sec. I |
| 03-000139-02-01 | 433.92MHz  | OOK        | None    | Basic Demo  | 03-000139-07-01 | 433.92MHz  | OOK        | 13.56MHz Unc | Basic Demo  |
| 03-000139-02-02 | 433.92MHz  | OOK        | None    | SSI WAMS    | 03-000139-07-02 | 433.92MHz  | OOK        | 13.56MHz Unc | SSI WAMS    |
| 03-000139-02-03 | 433.92MHz  | OOK        | None    | S&G Code    | 03-000139-07-03 | 433.92MHz  | OOK        | 13.56MHz Unc | S&G Code    |
| 03-000139-02-04 | 433.92MHz  | OOK        | None    | Medical I   | 03-000139-07-04 | 433.92MHz  | OOK        | 13.56MHz Unc | Medical I   |
| 03-000139-02-05 | 433.92MHz  | OOK        | None    | Home Sec. I | 03-000139-07-05 | 433.92MHz  | OOK        | 13.56MHz Unc | Home Sec. I |
| 03-000139-03-01 | 433.92MHz  | ASK        | None    | Basic Demo  | 03-000139-08-01 | 433.92MHz  | ASK        | 13.56MHz Unc | Basic Demo  |
| 03-000139-03-02 | 433.92MHz  | ASK        | None    | SSI WAMS    | 03-000139-08-02 | 433.92MHz  | ASK        | 13.56MHz Unc | SSI WAMS    |
| 03-000139-03-03 | 433.92MHz  | ASK        | None    | S&G Code    | 03-000139-08-03 | 433.92MHz  | ASK        | 13.56MHz Unc | S&G Code    |
| 03-000139-03-04 | 433.92MHz  | ASK        | None    | Medical I   | 03-000139-08-04 | 433.92MHz  | ASK        | 13.56MHz Unc | Medical I   |
| 03-000139-03-05 | 433.92MHz  | ASK        | None    | Home Sec. I | 03-000139-08-05 | 433.92MHz  | ASK        | 13.56MHz Unc | Home Sec. I |
| 03-000139-11-01 | 303.825MHz | Optional   | None    | Basic Demo  | 03-000139-16-01 | 303.825MHz | Optional   | 13.56MHz Unc | Basic Demo  |
| 03-000139-11-02 | 303.825MHz | Optional   | None    | SSI WAMS    | 03-000139-16-02 | 303.825MHz | Optional   | 13.56MHz Unc | SSI WAMS    |
| 03-000139-11-03 | 303.825MHz | Optional   | None    | S&G Code    | 03-000139-16-03 | 303.825MHz | Optional   | 13.56MHz Unc | S&G Code    |
| 03-000139-11-04 | 303.825MHz | Optional   | None    | Medical I   | 03-000139-16-04 | 303.825MHz | Optional   | 13.56MHz Unc | Medical I   |
| 03-000139-11-05 | 303.825MHz | Optional   | None    | Home Sec. I | 03-000139-16-05 | 303.825MHz | Optional   | 13.56MHz Unc | Home Sec. I |
| 03-000139-12-01 | 303.825MHz | OOK        | None    | Basic Demo  | 03-000139-17-01 | 303.825MHz | OOK        | 13.56MHz Unc | Basic Demo  |
| 03-000139-12-02 | 303.825MHz | OOK        | None    | SSI WAMS    | 03-000139-17-02 | 303.825MHz | OOK        | 13.56MHz Unc | SSI WAMS    |
| 03-000139-12-13 | 303.825MHz | OOK        | None    | S&G Code    | 03-000139-17-13 | 303.825MHz | OOK        | 13.56MHz Unc | S&G Code    |
| 03-000139-12-04 | 303.825MHz | OOK        | None    | Medical I   | 03-000139-17-04 | 303.825MHz | OOK        | 13.56MHz Unc | Medical I   |
| 03-000139-12-05 | 303.825MHz | OOK        | None    | Home Sec. I | 03-000139-17-05 | 303.825MHz | OOK        | 13.56MHz Unc | Home Sec. I |
| 03-000139-13-01 | 303.825MHz | ASK        | None    | Basic Demo  | 03-000139-18-01 | 303.825MHz | ASK        | 13.56MHz Unc | Basic Demo  |
| 03-000139-13-02 | 303.825MHz | ASK        | None    | SSI WAMS    | 03-000139-18-02 | 303.825MHz | ASK        | 13.56MHz Unc | SSI WAMS    |
| 03-000139-13-03 | 303.825MHz | ASK        | None    | S&G Code    | 03-000139-18-03 | 303.825MHz | ASK        | 13.56MHz Unc | S&G Code    |
| 000139-13-04    | 303.825MHz | ASK        | None    | Medical I   | 03-000139-18-04 | 303.825MHz | ASK        | 13.56MHz Unc | Medical I   |
| 03-000139-13-05 | 303.825MHz | ASK        | None    | Home Sec. I | 03-000139-18-05 | 303.825MHz | ASK        | 13.56MHz Unc | Home Sec. I |
| 03-000139-21-01 | 418MHz     | Optional   | None    | Basic Demo  | 03-000139-26-01 | 418MHz     | Optional   | 13.56MHz Unc | Basic Demo  |
| 03-000139-21-02 | 418MHz     | Optional   | None    | SSI WAMS    | 03-000139-26-02 | 418MHz     | Optional   | 13.56MHz Unc | SSI WAMS    |
| 03-000139-21-03 | 418MHz     | Optional   | None    | S&G Code    | 03-000139-26-03 | 418MHz     | Optional   | 13.56MHz Unc | S&G Code    |
| 03-000139-21-04 | 418MHz     | Optional   | None    | Medical I   | 03-000139-26-04 | 418MHz     | Optional   | 13.56MHz Unc | Medical I   |
| 03-000139-21-05 | 418MHz     | Optional   | None    | Home Sec. I | 03-000139-26-05 | 418MHz     | Optional   | 13.56MHz Unc | Home Sec. I |
| 03-000139-22-01 | 418MHz     | OOK        | None    | Basic Demo  | 03-000139-27-01 | 418MHz     | OOK        | 13.56MHz Unc | Basic Demo  |
| 03-000139-22-02 | 418MHz     | OOK        | None    | SSI WAMS    | 03-000139-27-02 | 418MHz     | OOK        | 13.56MHz Unc | SSI WAMS    |
| 03-000139-22-03 | 418MHz     | OOK        | None    | S&G Code    | 03-000139-27-03 | 418MHz     | OOK        | 13.56MHz Unc | S&G Code    |
| 03-000139-22-04 | 418MHz     | OOK        | None    | Medical I   | 03-000139-27-04 | 418MHz     | OOK        | 13.56MHz Unc | Medical I   |
| 03-000139-22-05 | 418MHz     | OOK        | None    | Home Sec. I | 03-000139-27-05 | 418MHz     | OOK        | 13.56MHz Unc | Home Sec. I |
| 03-000139-23-01 | 418MHz     | ASK        | None    | Basic Demo  | 03-000139-28-01 | 418MHz     | ASK        | 13.56MHz Unc | Basic Demo  |
| 03-000139-23-02 | 418MHz     | ASK        | None    | SSI WAMS    | 03-000139-28-02 | 418MHz     | ASK        | 13.56MHz Unc | SSI WAMS    |
| 03-000139-23-03 | 418MHz     | ASK        | None    | S&G Code    | 03-000139-28-03 | 418MHz     | ASK        | 13.56MHz Unc | S&G Code    |
| 03-000139-23-04 | 418MHz     | ASK        | None    | Medical I   | 03-000139-28-04 | 418MHz     | ASK        | 13.56MHz Unc | Medical I   |
| 03-000139-23-05 | 418MHz     | ASK        | None    | Home Sec. I | 03-000139-28-05 | 418MHz     | ASK        | 13.56MHz Unc | Home Sec. I |
| 03-000139-31-01 | 916.5MHz   | Optional   | None    | Basic Demo  | 03-000139-36-01 | 916.5MHz   | Optional   | 13.56MHz Unc | Basic Demo  |
| 03-000139-31-02 | 916.5MHz   | Optional   | None    | SSI WAMS    | 03-000139-36-02 | 916.5MHz   | Optional   | 13.56MHz Unc | SSI WAMS    |
| 03-000139-31-03 | 916.5MHz   | Optional   | None    | S&G Code    | 03-000139-36-03 | 916.5MHz   | Optional   | 13.56MHz Unc | S&G Code    |
| 03-000139-31-04 | 916.5MHz   | Optional   | None    | Medical I   | 03-000139-36-04 | 916.5MHz   | Optional   | 13.56MHz Unc | Medical I   |
| 03-000139-31-05 | 916.5MHz   | Optional   | None    | Home Sec. I | 03-000139-36-05 | 916.5MHz   | Optional   | 13.56MHz Unc | Home Sec. I |
| 03-000139-32-01 | 916.5MHz   | OOK        | None    | Basic Demo  | 03-000139-37-06 | 916.5MHz   | OOK        | 13.56MHz Unc | Basic Demo  |
| 03-000139-32-02 | 916.5MHz   | OOK        | None    | SSI WAMS    | 03-000139-37-07 | 916.5MHz   | OOK        | 13.56MHz Unc | SSI WAMS    |
| 03-000139-32-03 | 916.5MHz   | OOK        | None    | S&G Code    | 03-000139-37-08 | 916.5MHz   | OOK        | 13.56MHz Unc | S&G Code    |
| 03-000139-32-04 | 916.5MHz   | OOK        | None    | Medical I   | 03-000139-37-09 | 916.5MHz   | OOK        | 13.56MHz Unc | Medical I   |
| 03-000139-32-05 | 916.5MHz   | OOK        | None    | Home Sec. I | 03-000139-37-10 | 916.5MHz   | OOK        | 13.56MHz Unc | Home Sec. I |
| 000139-33-01    | 916.5MHz   | ASK        | None    | Basic Demo  | 03-000139-38-01 | 916.5MHz   | ASK        | 13.56MHz Unc | Basic Demo  |
| 03-000139-33-02 | 916.5MHz   | ASK        | None    | SSI WAMS    | 03-000139-38-02 | 916.5MHz   | ASK        | 13.56MHz Unc | SSI WAMS    |
| 03-000139-33-03 | 916.5MHz   | ASK        | None    | S&G Code    | 03-000139-38-03 | 916.5MHz   | ASK        | 13.56MHz Unc | S&G Code    |
| 03-000139-33-04 | 916.5MHz   | ASK        | None    | Medical I   | 03-000139-38-04 | 916.5MHz   | ASK        | 13.56MHz Unc | Medical I   |
| 03-000139-33-05 | 916.5MHz   | ASK        | None    | Home Sec. I | 03-000139-38-05 | 916.5MHz   | ASK        | 13.56MHz Unc | Home Sec. I |

FIG. 7

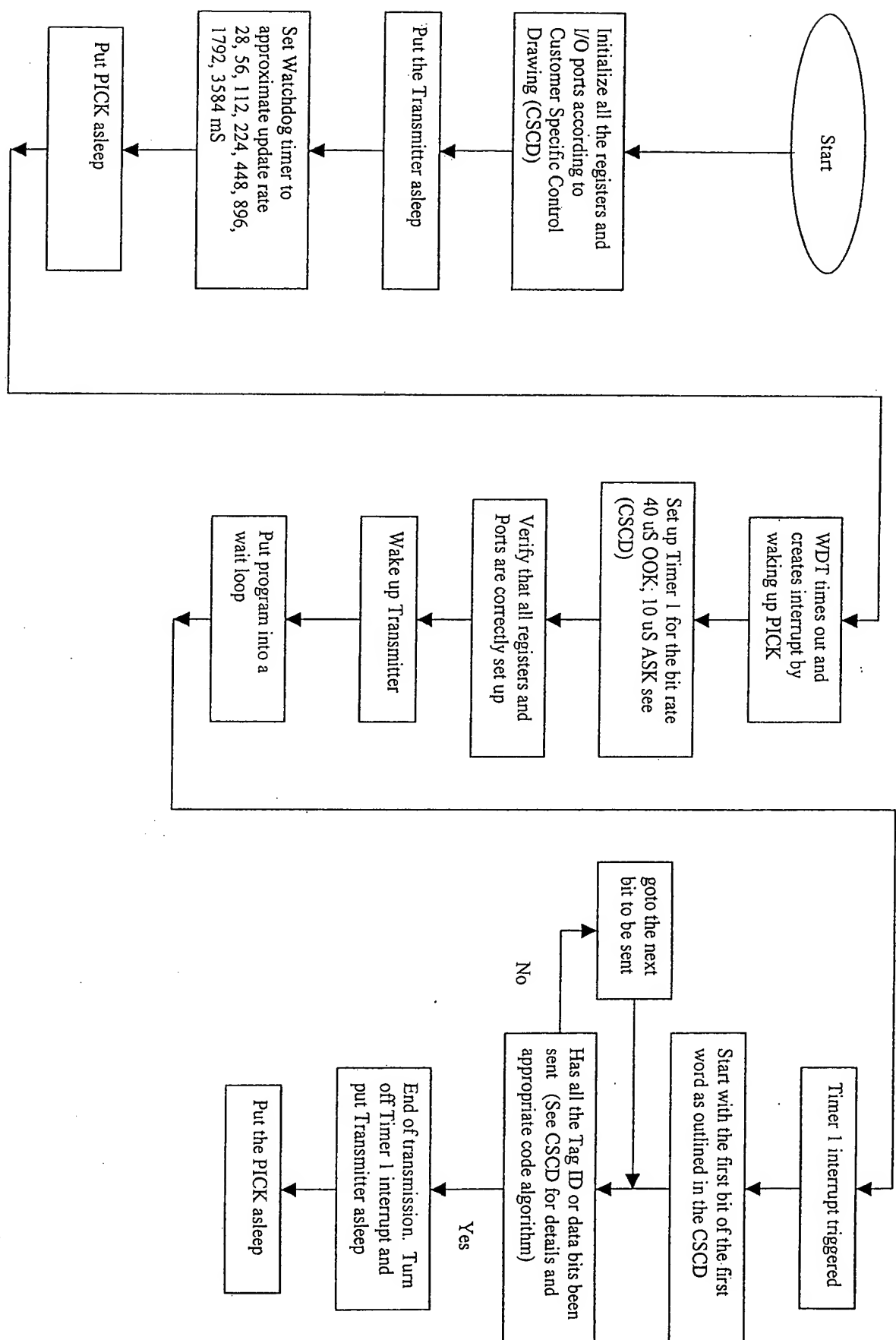


FIG. 8

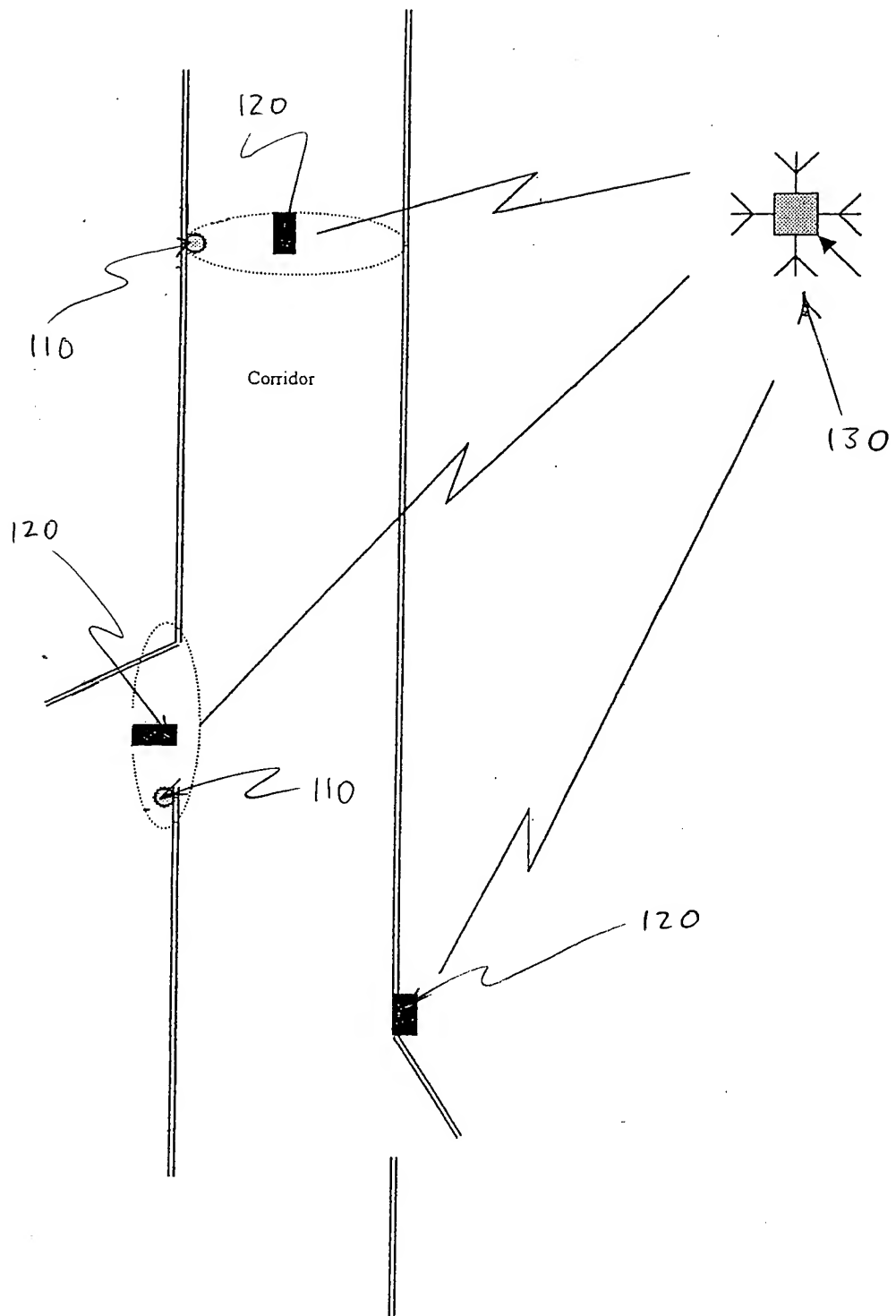


FIG. 9

## TRANSPOUNDER TRANSMISSION PERIODICITY DECISION TABLE

### Example of a Sensor Sampling Plan (Truck Wheel Monitoring)

- Step 1 Wake up every 2 seconds, take 3 samples, average closest two readings, store in A
- Step 2 Wake up every 2 seconds, move store A to store B, take 3 samples, average closest two readings, store in A
- Step 3 Wake up every 2 seconds, move store B to store C, move store A to store B, take 3 samples, average closest two readings, store in A
- Step 4 Compare value of data stored in A with limit table and react accordingly
- Step 5 Average the averages stored in A, B and C and store in D
- Step 6 Compare value of data stored in A with data stored in B, check change with Rate of Change Table and react accordingly
- Step 7 plus Continue to repeat steps 3 through 6 indefinitely

### Example of a Limit Table (Truck Wheel Monitoring)

| Normal plus/minus | Convert  | Transmit | Repeat   |
|-------------------|----------|----------|----------|
| every             | every    | ea Tx    |          |
| 0 to 12.5%        | 300 secs | 300 secs | 3 times  |
| 12.5 to 25%       | 90 secs  | 90 secs  | 6 times  |
| 25 to 50%         | 30 secs  | 30 secs  | 25 times |
| over 50%          | 10 secs  | 10 secs  | 50 times |

### Example of Rate of Change Table (Truck Wheel Monitoring)

| Change greater than | Convert  | Transmit | Repeat   | Action  |
|---------------------|----------|----------|----------|---------|
| 0%                  | 450 secs | 900 secs | 3 times  |         |
| 6.25%               | 150 secs | 300 secs | 6 times  | Warn    |
| 12.50%              | 90 secs  | 90 secs  | 12 times | Alert 1 |
| 25%                 | 30 secs  | 30 secs  | 25 times | Alert 2 |
| 50%                 | 10 secs  | 10 secs  | 50 times | Alarm   |

Note: Each sensed parameter is analysed and the response is determined for each parameter. However the data transmission periodicity and repetition is determined by the most critical parameter (the transmission format is always the same).

108/11

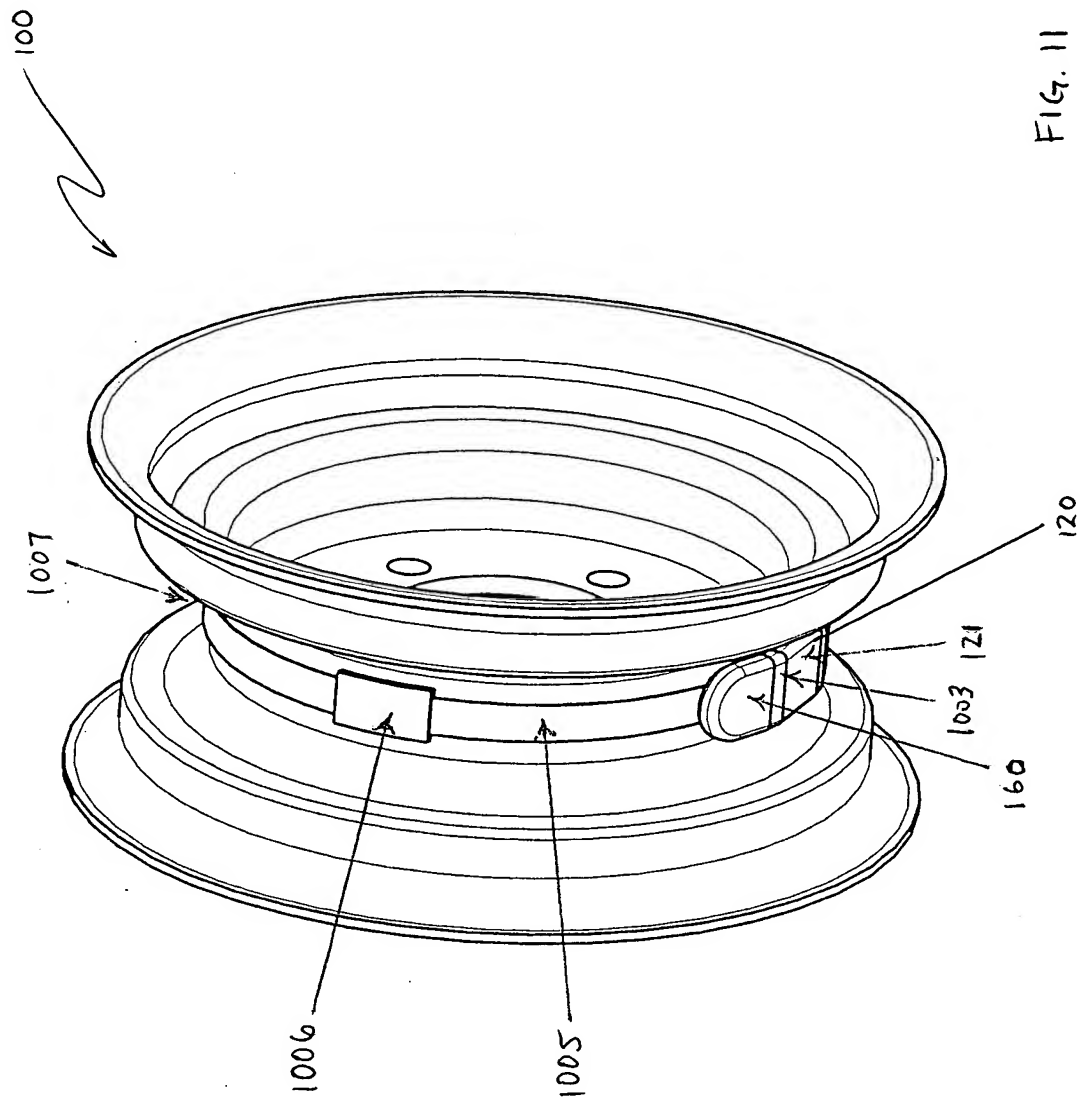


FIG. 11

109/111

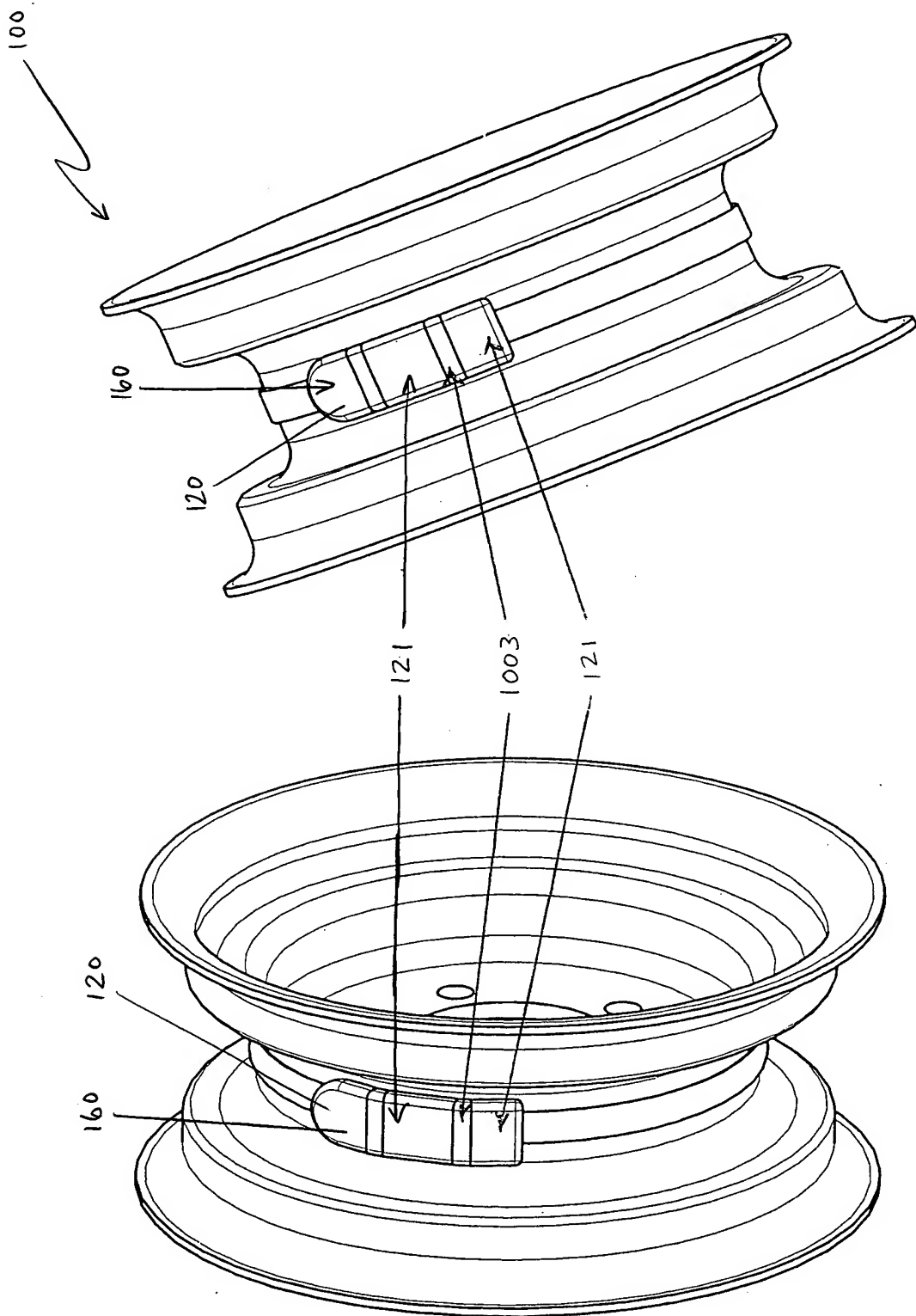


FIG. 12

100/111

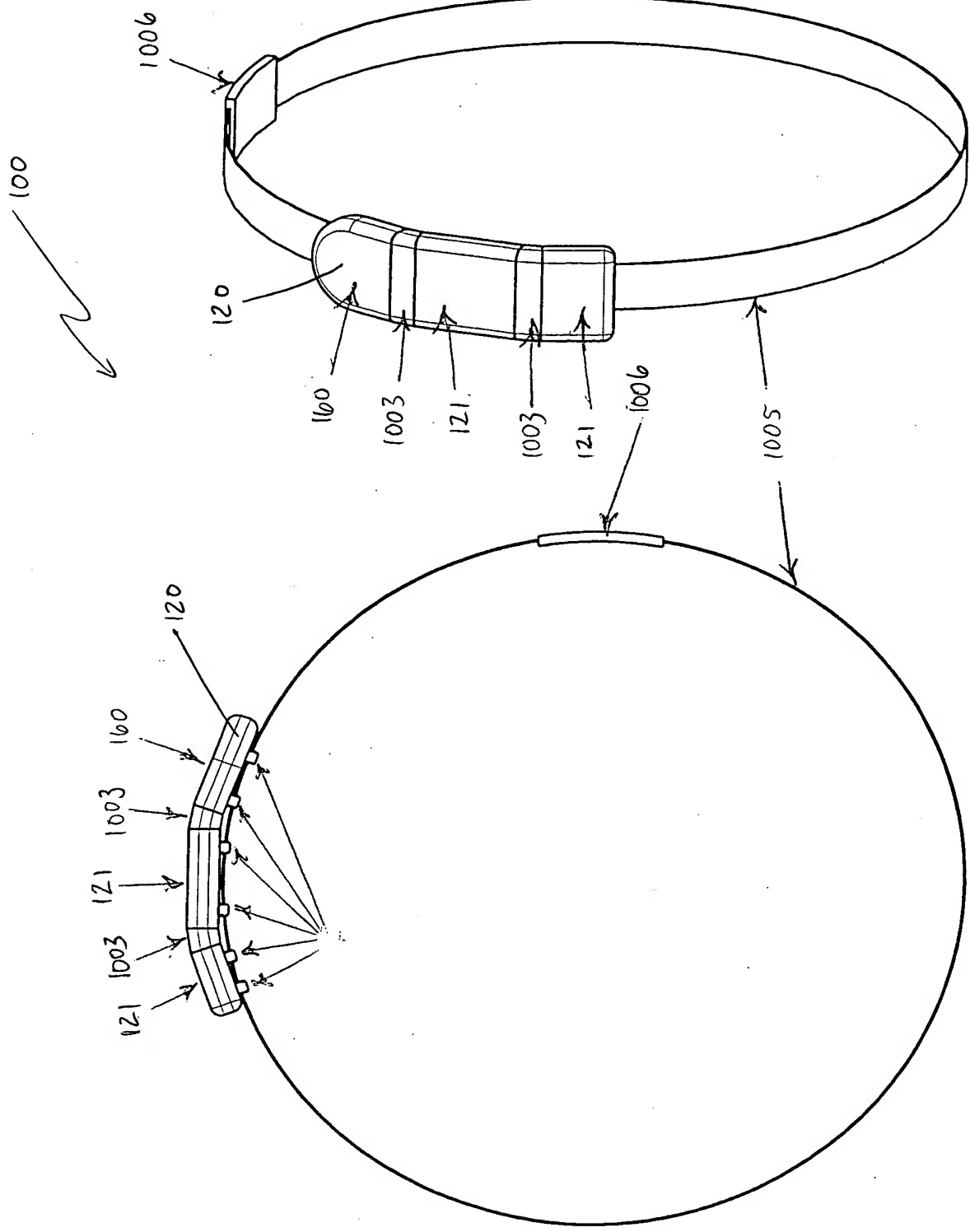
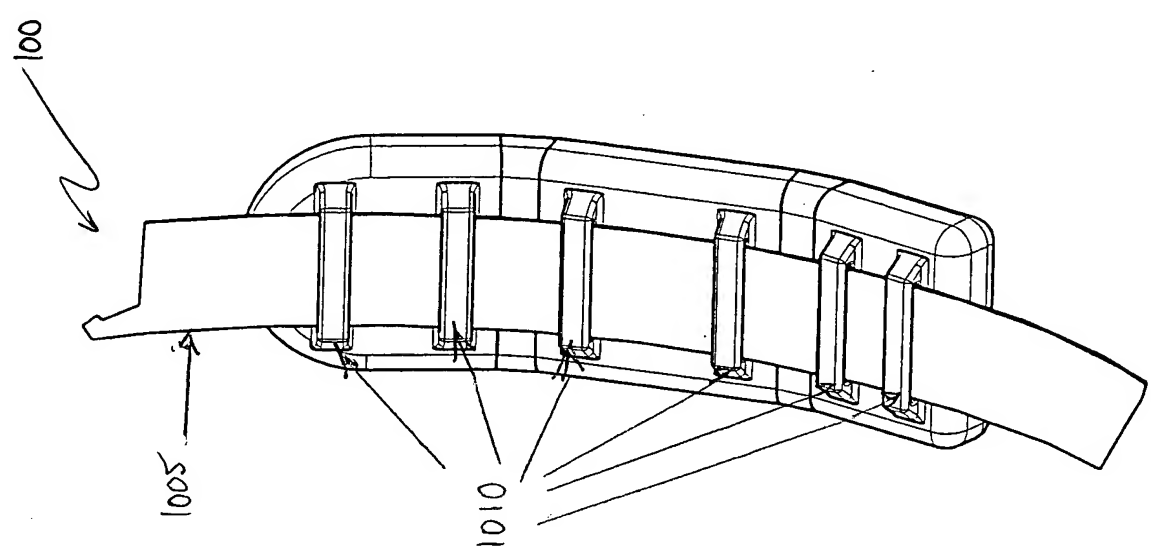


FIG. 13

III/m



DETAIL A  
SCALE  
3.0000

FIG. 14

